

REVISED

Discard TC-K5 service manual
previously issued.*AEP Model**E Model**US Model**Canadian Model**UK Model*

STEREO CASSETTE DECK

SPECIFICATIONS

Power Requirements: 120V ac, 60Hz (US, Canadian model)
110, 120, 220 or 240V ac, adjustable, 50/60Hz
(AEP, E, UK model)

Power Consumption: 11W (US, Canadian model)
13W (AEP, E, UK model)

'Dolby' and the double-D symbol are the trade marks of Dolby Laboratory Inc. Noise reduction system manufactured under license from Dolby Laboratory Inc.

0 dB = 0.775V

Dimensions: Approx. 435 (w) x 145 (h) x 290 (d) mm
17 $\frac{1}{8}$ (w) x 5 $\frac{3}{4}$ (h) x 11 $\frac{1}{2}$ (d) inches
(US, Canadian model)

Approx. 410 (w) x 145 (h) x 290 (d) mm
16 $\frac{1}{8}$ (w) x 5 $\frac{3}{4}$ (h) x 11 $\frac{1}{2}$ (d) inches
(AEP, E, UK model)

Weight: Approx. 6.9kg (15 lb 4 oz)
(US, Canadian model)

Approx. 6kg (13 lb 4 oz)
(AEP, E, UK model)

Track: 4-track 2-channel stereo

**Fast Forward and
Rewind Time:** Approx. 90 seconds with Sony cassette C-60

Frequency Response: DOLBY NR OFF

With Ferri-Chrome cassette
20-18,000Hz (NAB)

30-16,000Hz \pm 3dB (NAB)

30-16,000Hz (DIN)

With chromium dioxide cassette

20-17,000Hz (NAB)

30-15,000Hz \pm 3dB (NAB)

30-15,000Hz (DIN)

With regular cassette

20-15,000Hz (NAB)

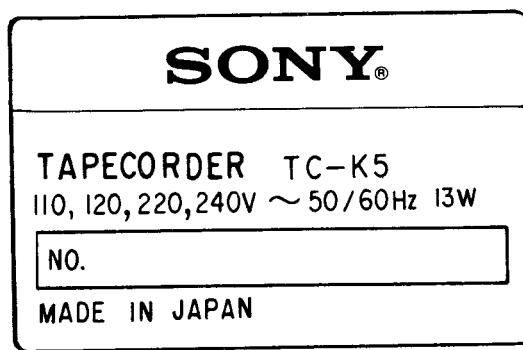
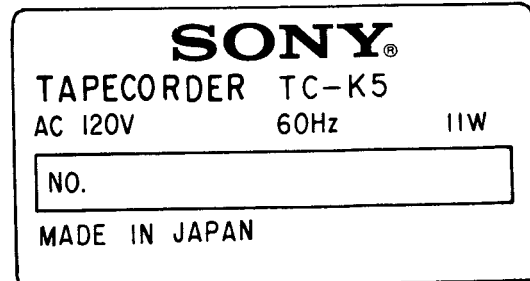
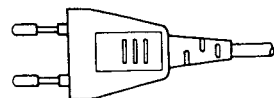
30-13,000Hz (DIN)

— Continued on page 2 —

SONY
SERVICE MANUAL

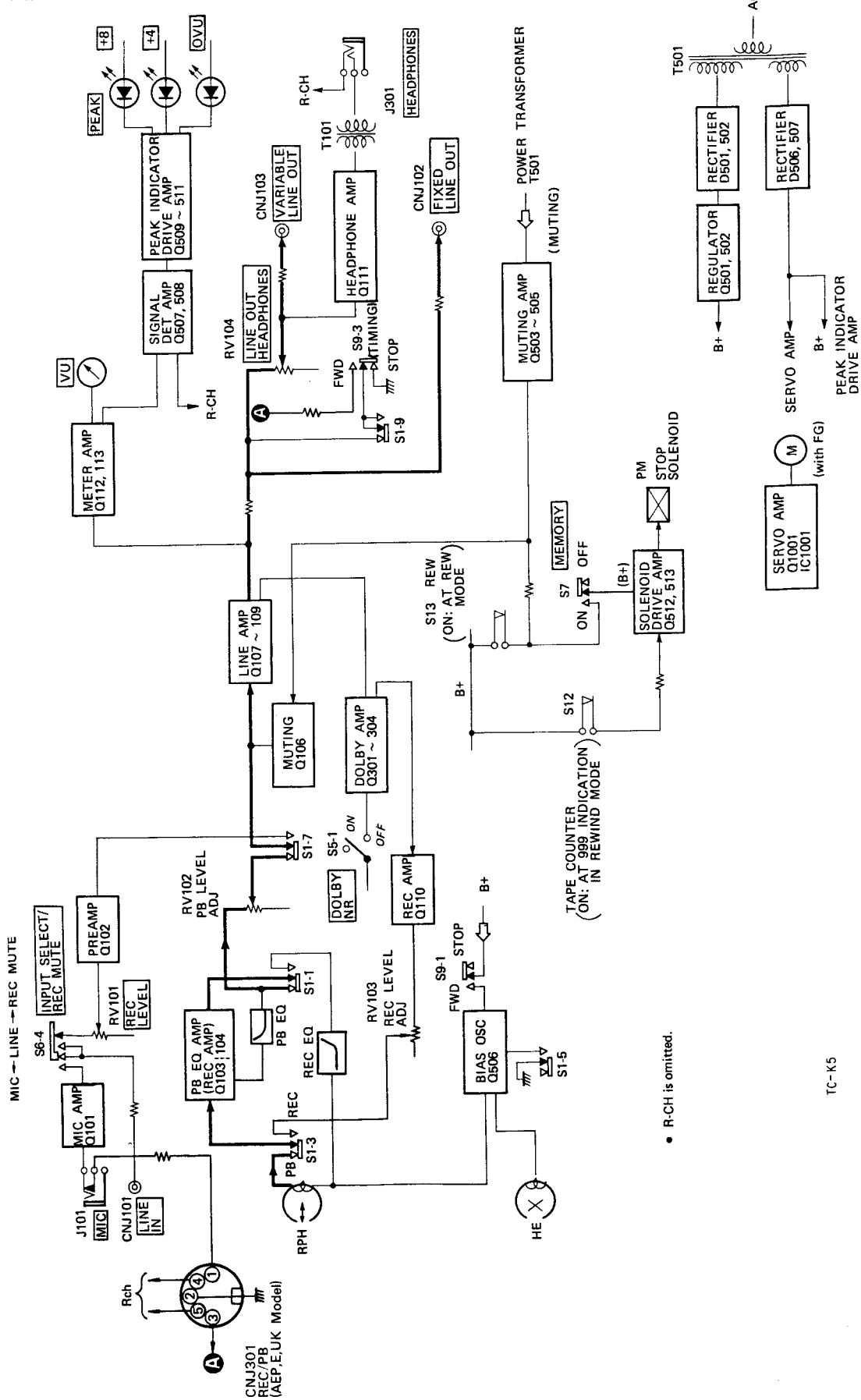
Wow and Flutter:	0.05% wrms (NAB) ± 0.14% (DIN)	Outputs:	Variable line outputs (two phono jacks) output level: 0.775V (0dB) at load impedance 100kΩ with LINE OUT level control at "10" suitable load impedance: more than 10kΩ
S/N Ratio:	DOLBY NR OFF With Ferri-Chrome cassette 59dB at peak level (NAB) 57dB (DIN, 1975 rev.) 49dB (DIN, old) With chromium dioxide cassette 55dB at peak level (NAB)		Fixed line outputs (two phono jacks) output level: 0.435V (-5dB) at load impedance 100kΩ suitable load impedance: more than 10kΩ
	DOLBY NR ON Improved by 5dB at 1kHz, 10dB above 5kHz		Headphone output (binaural jack) output level: -20 to -50dB at load impedance 8Ω
Total Harmonic Distortion:	1.3%	Record/playback Jack:	Input impedance: less than 10kΩ Output impedance: less than 10kΩ
Record Bias Frequency:	105kHz		
Inputs:	Microphone inputs (two phone jacks) sensitivity: 0.25mV (-70dB) for a low-impedance microphone Line inputs (two phono jacks) sensitivity: 77.5mV (-20dB) input impedance: 100kΩ		

0dB = 0.775V

MODEL IDENTIFICATION**Specification label****E, AEP, UK model****US, Canadian model****— Power Cord —****E model: euro-plug (Part No. 1-551-216-11)****E model: parallel blade plug (Part No. 1-534-754-14)**

SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM



- R-CH is omitted.

TC-K5

1-2. MECHANICAL OPERATION

Full-Auto Shut-Off Mechanism

When the end of the tape has been reached and the take-up reel stops rotating, shut-off lever (B) pushes against button-lock plate (A), thereby releasing the function buttons and bringing the motor to a stop.

Operation in Forward and Fast Forward Modes

(See Fig. 1-1.)

1. The mechanical parts rotate in the directions shown by the numbered arrows ① – ④.
2. Detecting lever (B) is pushed aside in the direction of arrow ⑤ due to the rotational action of the take-up reel.
3. The tip of detecting lever (B) is pushed into a central position (shown by dotted line) by the guide ⑥ of worm wheel. However, once the guide ⑥ has passed, the rotating take-up reel spindle pulls the detecting lever (B) back across to the right ⑤, thereby maintaining the forward (or fast forward) mode.

in forward or fast forward mode

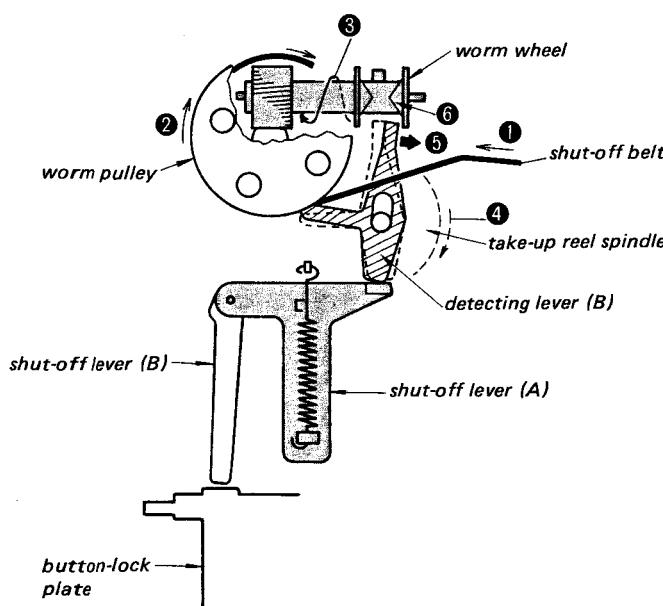


Fig. 1-1.

At the End of the Tape (in fast forward and forward modes)

When the take-up reel stops rotating, the worm wheel activates the automatic shut-off mechanism. This operation is made by shut-off lever (B) pushing against button-lock plate (A) as shown in Fig. 1-2.

③ This projection pushes against detecting lever (B).

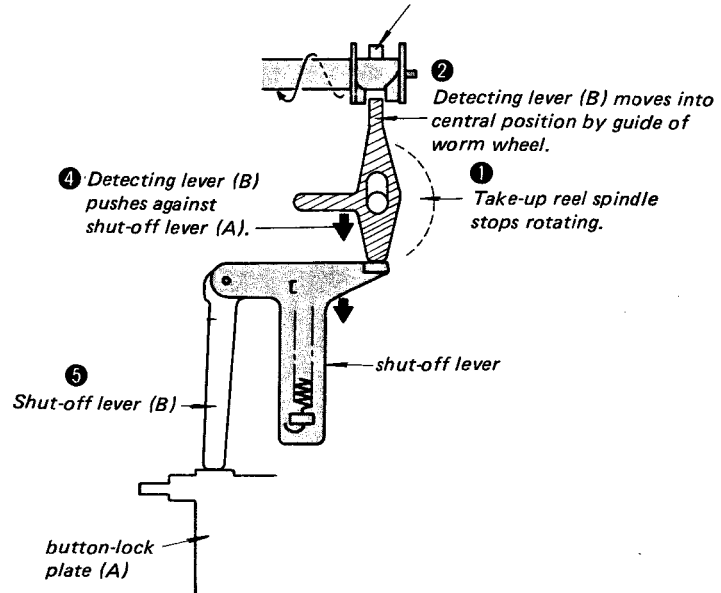


Fig. 1-2.

In Rewind Mode

The tip of detecting lever (B) is pushed to the left side of the worm wheel by the take-up reel rotating in the reverse direction. When the take-up reel stops rotating, button-lock plate (A) is pushed again back as in forward and fast forward modes, resulting in the release of the transport mode and stopping of the motor rotation.

Pause in Forward Mode

(See Fig. 1-3.)

As pause spring pushes detecting lever (B), the automatic shut-off mechanism does not operate.

in pause mode

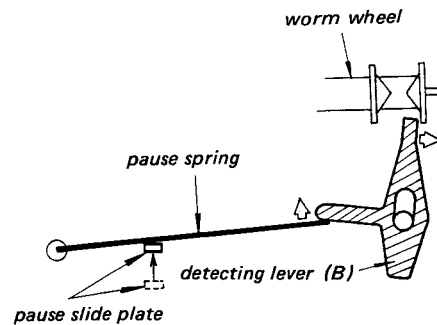


Fig. 1-3.

Auto-Play Mechanism

(See Fig. 1-4.)

When the forward and rewind buttons are pressed at the same time, the tape deck is in rewind mode. When the tape has been wound onto supply reel and the reel stops rotating, only the rewind button is released, resulting in forward mode commencing automatically.

Note: When these two buttons are pressed at the same time, both forward and rewind modes are initiated. However, the auto-play lever prevents the pinch roller from pressing against the capstan, but the tape is near the head ready to commence forward mode.

In Rewind Mode of Auto-Play Phase

(See Fig. 1-4.)

1. The FR lever pushes gear (A) to engage the flywheel gear, thereby driving the supply reel spindle, and resulting in rewinding of the tape.
2. The rod of the FR lever **C** displaces the button-lock plate spring **A** from its normal position, thereby separating button-lock plate (B) **B** from button-lock plate (A) **D**.
3. The take-up reel spindle rotates in the direction shown by the arrow, thereby preventing the shut-off mechanism from being activated.

4. The auto-play lever prevents the pinch roller from pressing against the capstan, but the tape is near the head ready to commence forward mode.

At the End of Tape in Rewind Mode

1. When the take-up reel stops rotating, the shut-off mechanism is activated. The button-lock plate (A) is pushed back, and the rewind button consequently released.
2. Gear (A) disengages the flywheel gear, thereby releasing rewind mode.
3. Since the button-lock plate spring has been displaced by the FR lever rod, button-lock plate (B) employed to release the forward button will remain where it is at this time. Therefore, at the end of the rewind mode, only the rewind button is released. Forward mode is then commenced automatically.

At the End of Tape in Forward Mode

1. The FR lever rod is withdrawn as soon as forward mode is commenced. Consequently, the both button-lock plates (A) and (B) are engaged again by the button-lock plate spring.
2. When the shut-off mechanism is activated again at the end of tape in forward mode, both button-lock plates (A) and (B) are pushed back by FR lever rod, thereby bringing all transport mechanism to a complete stop mode.

in rewind mode

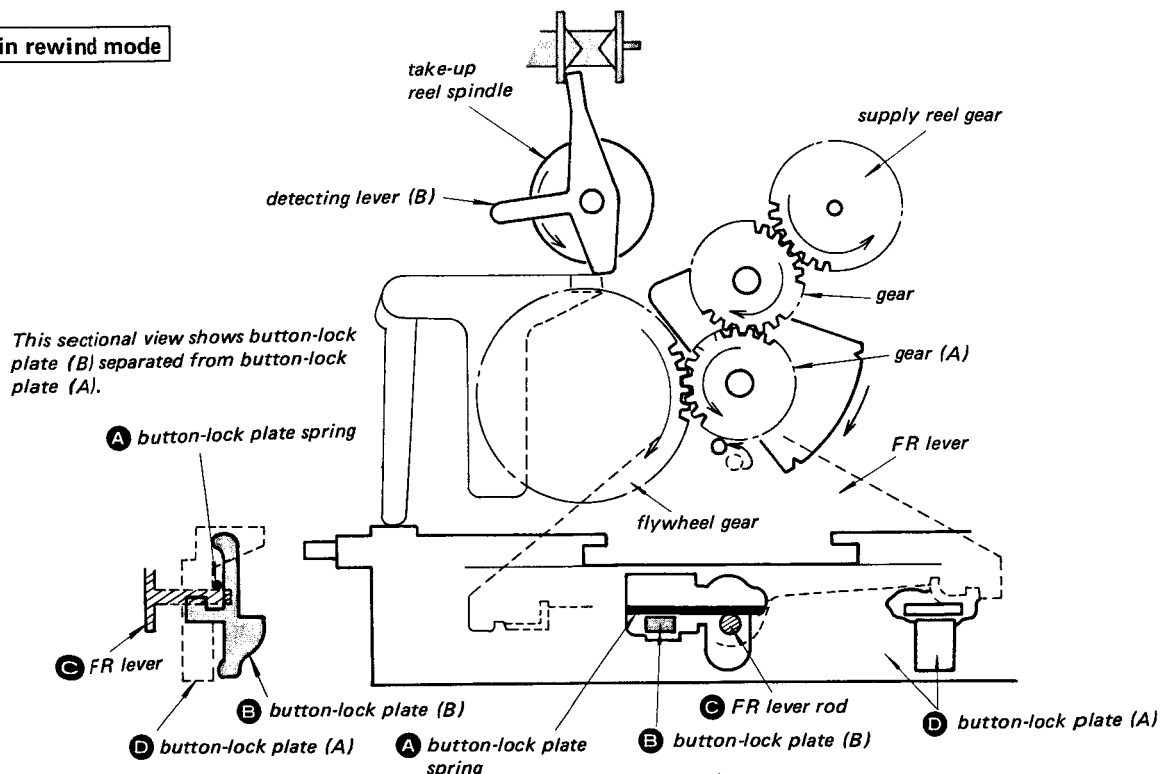


Fig. 1-4.

Timer Standby Mechanism

The timer standby switch permits playback or record mode to be commenced at desired time. With the power cord of the tape deck disconnected from the ac wall outlet, turn the power switch on, and press the forward button, or the forward and record buttons. Then, turn the timer standby switch on, and connect the tape deck to the ac wall outlet through a timer for the desired time.

At Standby

(See Fig. 1-5.)

1. The timer standby switch presses up against the timer standby levers (A) and (B).
2. The pause slide plate and release lever are thereby moved in the direction shown by the arrows marked ▲, resulting in the pinch roller being separated from the capstan.
3. The timer standby lever (B) presses up against the release lever (A), thereby separating the take-up arm pulley from the tire of the take-up reel spindle.
4. The timer standby lever (A) pushes timer standby lever (C) in the direction of arrow ①, thereby pushing shut-off lever (B) (employed to release function buttons) away from the button-lock plate (A).

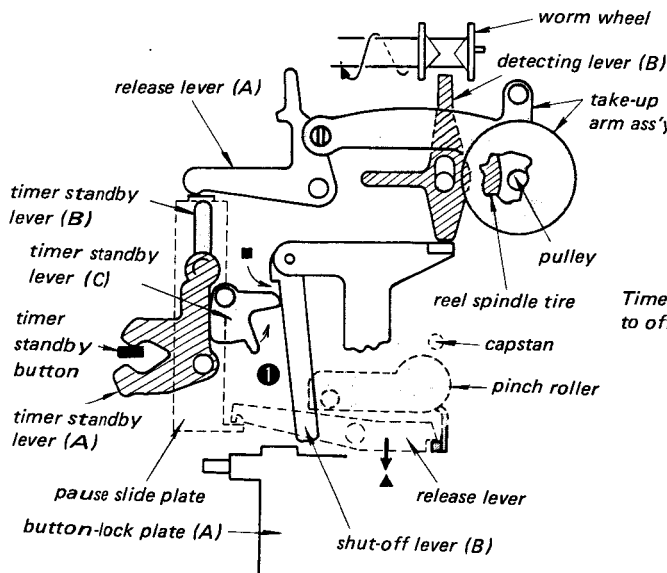
at standby mode

Fig. 1-5.

When Power is Switched On

(See Fig. 1-6.)

1. The motor starts to drive the worm wheel.
2. The worm wheel pushes against detecting lever (B).
3. The ■ marked section of shut-off lever (B) pushes against standby lever (C) as shown in Fig. 1-5.
4. The timer standby lever (C) pushes against standby lever (A), thereby returning the timer standby button to the off position.
5. The timer standby lever (B) and release lever (A) return to their original positions, thereby bringing the take-up arm to engage against the tire of the take-up reel spindle which is rotated by motor.
6. Since the pause slide plate and release lever also return to their original positions, the pinch roller presses against the capstan to start forward mode.

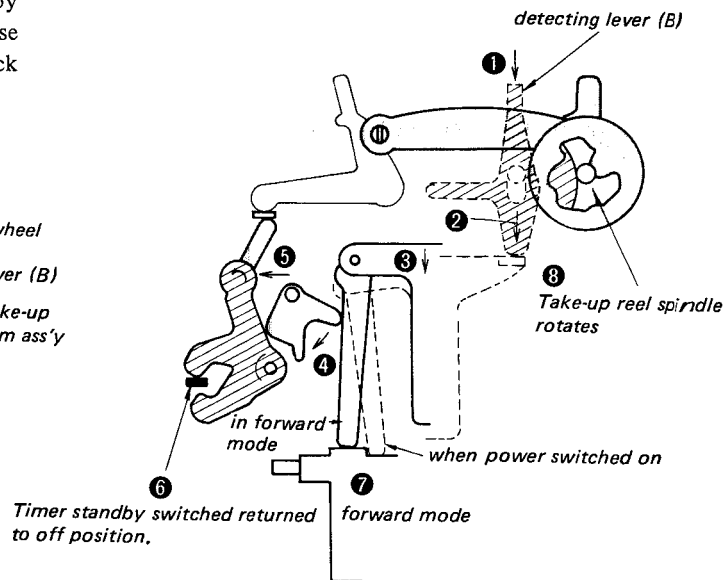
when power switched on

Fig. 1-6.

1-3. CIRCUIT DESCRIPTION

Peak Level Indicator

The signal levels in both left and right channels are monitored simultaneously. The instantaneous peak levels that the level meters cannot follow are displayed by means of the three LED peak level indicators. The three peak levels displayed are: 0 VU, +4 and +8.

Peak Level Indication Circuit

(See Fig. 1-8.)

1. Q507 and Q508 are employed in signal level detection and peak level holding.
2. If an input signal in the left channel instantaneously reaches a level of 1.2V, Q507 will charge up C517 immediately to 0.6V.
3. Even after the signal pulse has passed, the charged C517 will indicate the peak value.
4. The C517 discharges relatively slowly through resistors R connected in parallel. Therefore, the transient peak level can be monitored by the peak indicating LEDs.

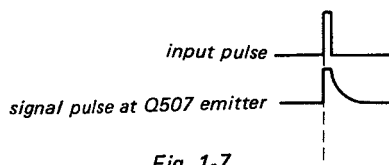


Fig. 1-7.

5. When the emitter voltage of Q507 is more than 0.6V, a signal is passed through R1 to turn Q509 on, and illuminates the 0 VU indicating LED.
6. Hence, an input signal of 1.2V results in the 0 VU indicating LED illuminating. For transient input signals of which levels are +4 and +8dB higher than 1.2V, the respective +4 and +8dB indicating LEDs will illuminate.

In Case that Left and Right Input Signal Levels are different

The transistor with the higher base potential of left and right channels is turned on.

The transistor of the low level channel will be turned off because its emitter voltage is raised by emitter voltage of transistor with a higher level.

In case of Same-Level, In-Phase Input Signals in Both Left and Right Channels

Both Q507 and Q508 are activated simultaneously by identical input signals. The peak detection circuitry has been designed to maintain C517 at levels 0.6V below the input levels.

Base Resistors R185 and R285

R185 and R285 are connected to the bases of Q507 and Q508 to protect these transistors, and Q113 and Q213 in the drive stage, from destruction.

With the emitters connected to a capacitor C517, and the collectors connected to the B+ bus as shown in Fig. 1-7, the current flow in transistor could easily exceed maximum I_c when transient input peaks are applied without any resistance to restrict the current flow, resulting in destruction of the transistors. Therefore, R185 and R285 are used to limit I_c .

Recording Amplifier

During recording, the TC-K5 employs the playback equalizer amplifier as the final stage of the recording amplifier in record mode.

Dolby Circuit

The Dolby circuit employed in the TC-K5 is of the standard type feedback operation in playback mode, and pass-through operation in record mode.

Peak Level Indication Circuit

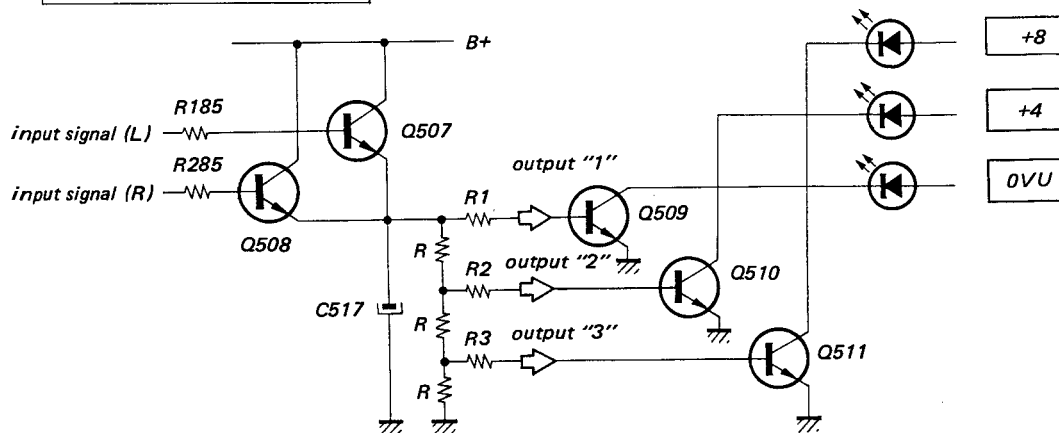


Fig. 1-8.

1-4. CHASSIS

The chassis of the TC-K5 features a new structural design, employing molded bosses and plates, etc. on both sides of the main metal frames. All molded units are interconnected with each other by thin strips. These inter-connecting pieces help to stabilize the molded units, and therefore should not be forced aside or pulled out like other movable parts.

The chassis consists of two main metal frames. The reel spindle and their drive gears, and part of the shut-off mechanism are mounted on the smaller, detachable frame. The Fig. 1-9 and Fig. 1-10 show the relative positions of parts when tape transport mechanism is in stop mode.

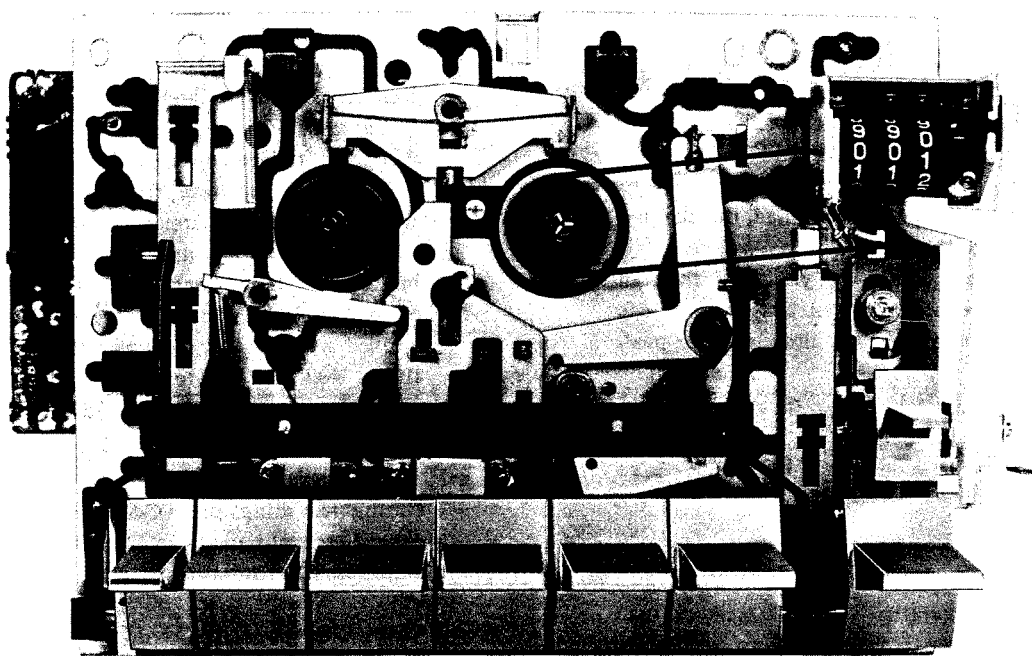


Fig. 1-9.

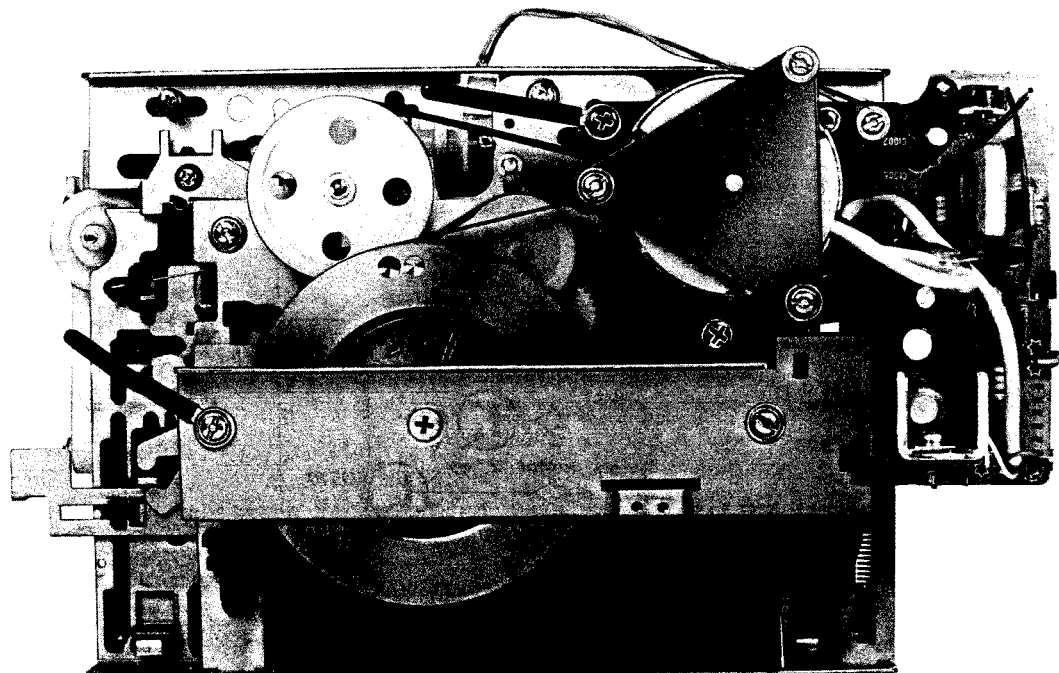
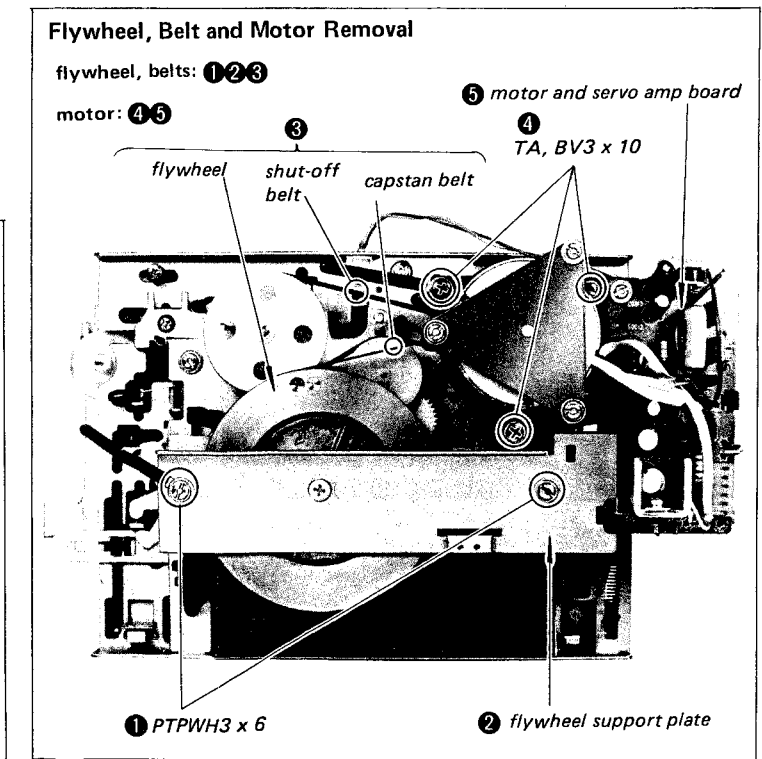
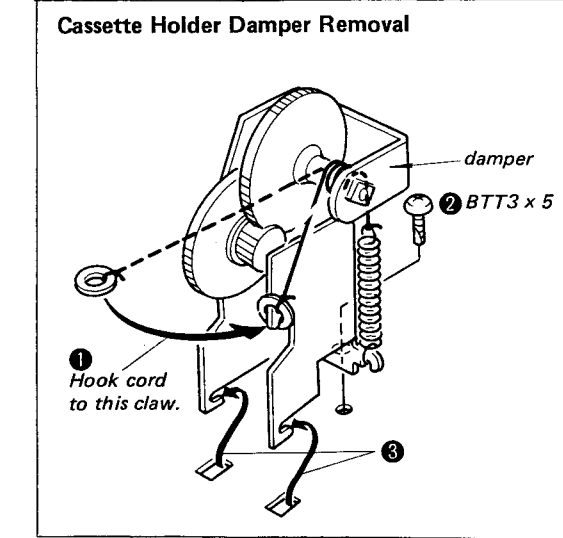
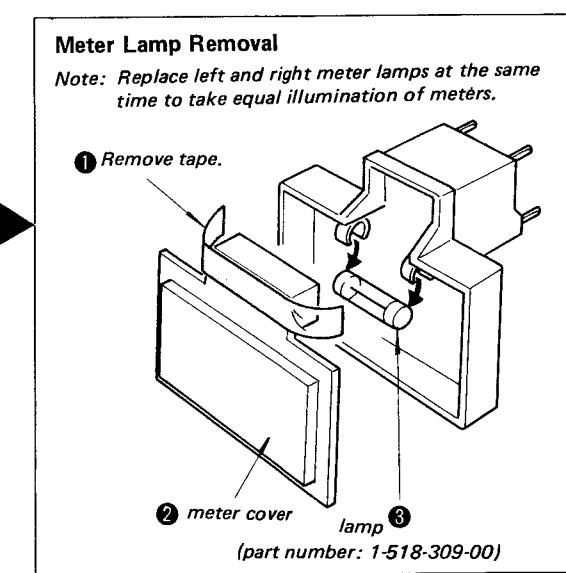
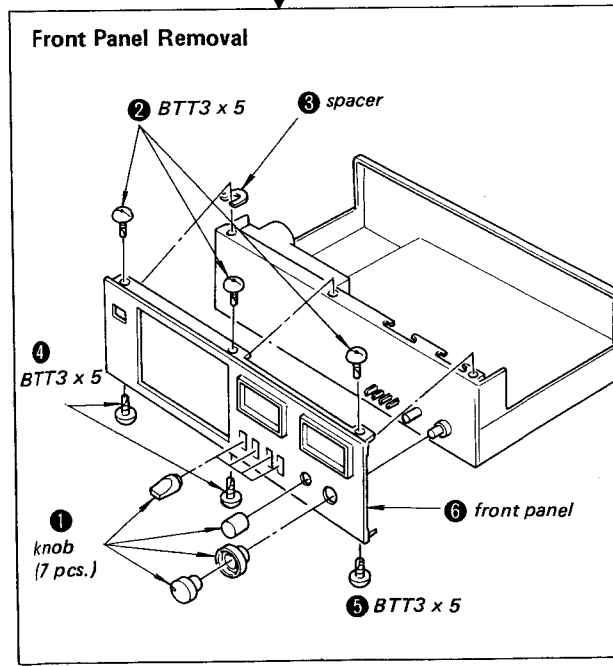
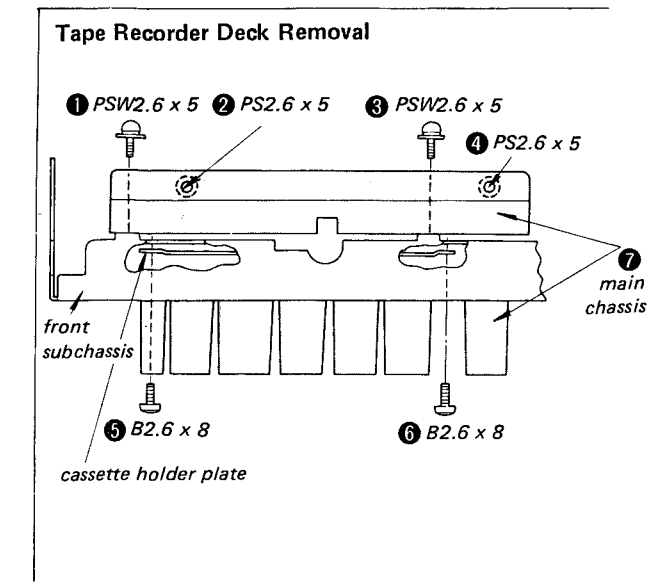
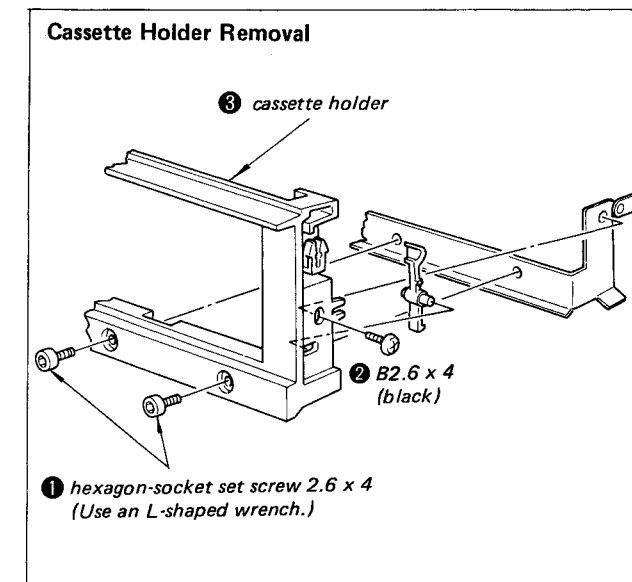
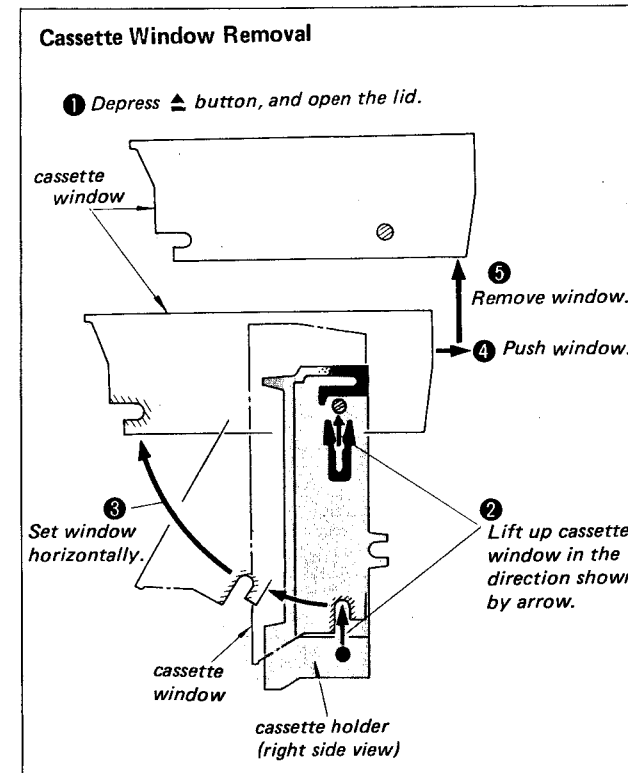
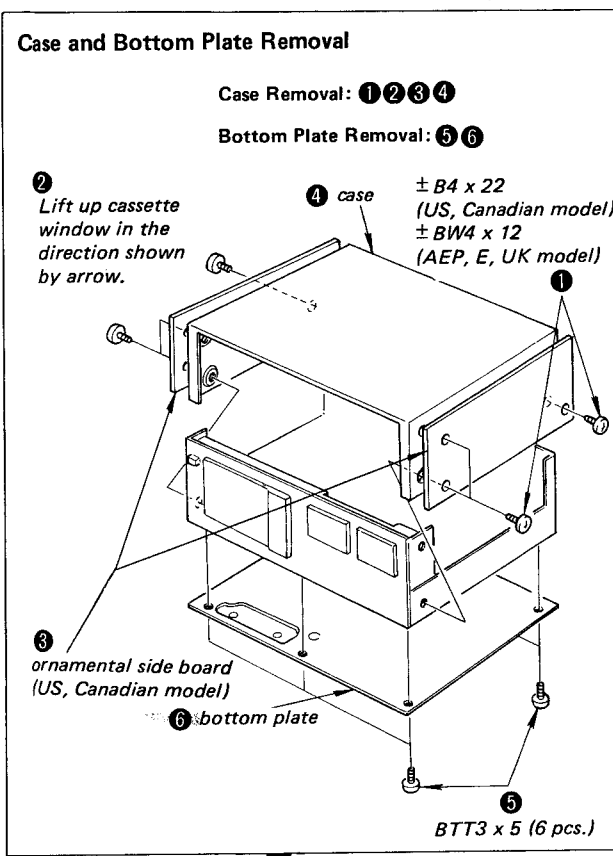


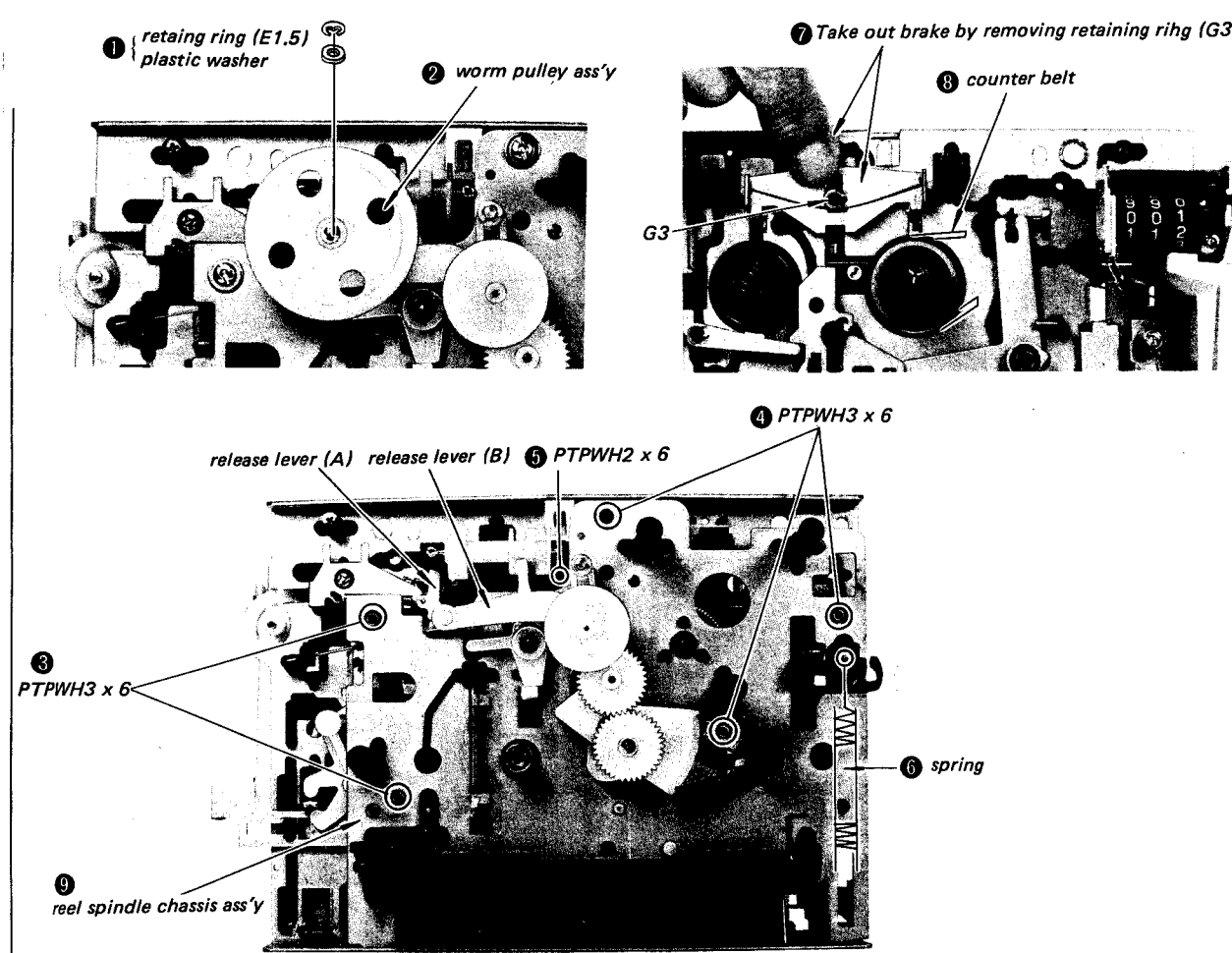
Fig. 1-10.

SECTION 2 DISASSEMBLY

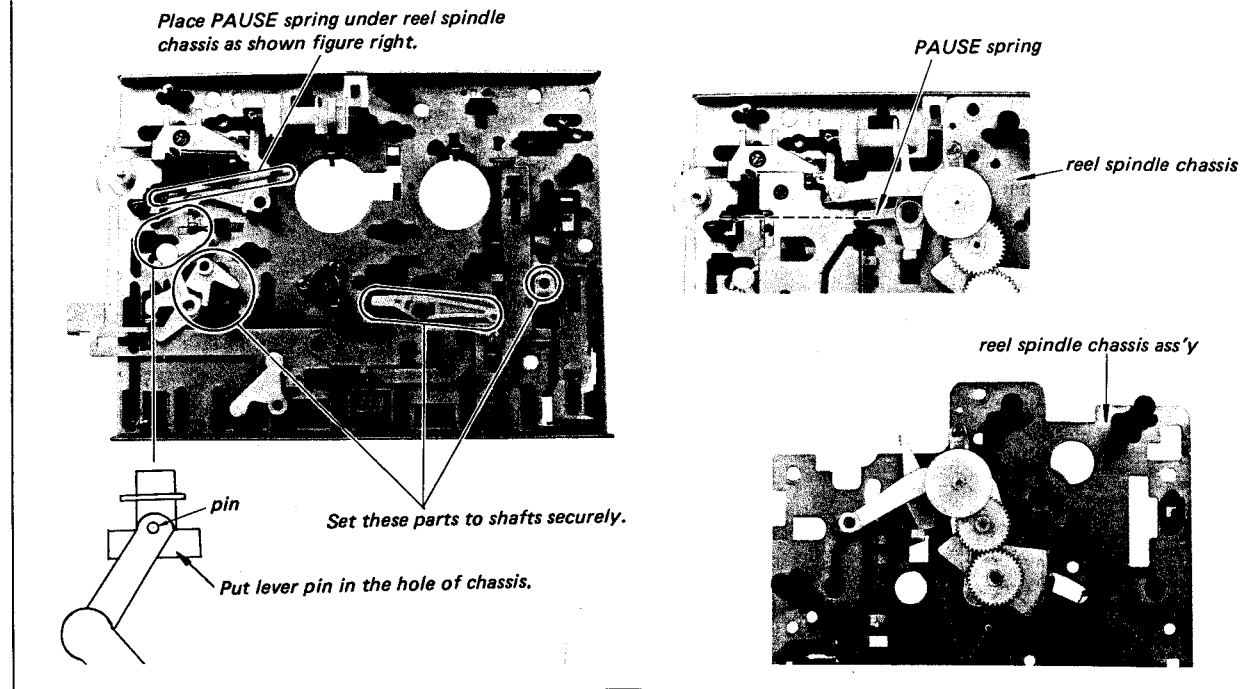
Follow the disassembly procedure in the numerical order given.



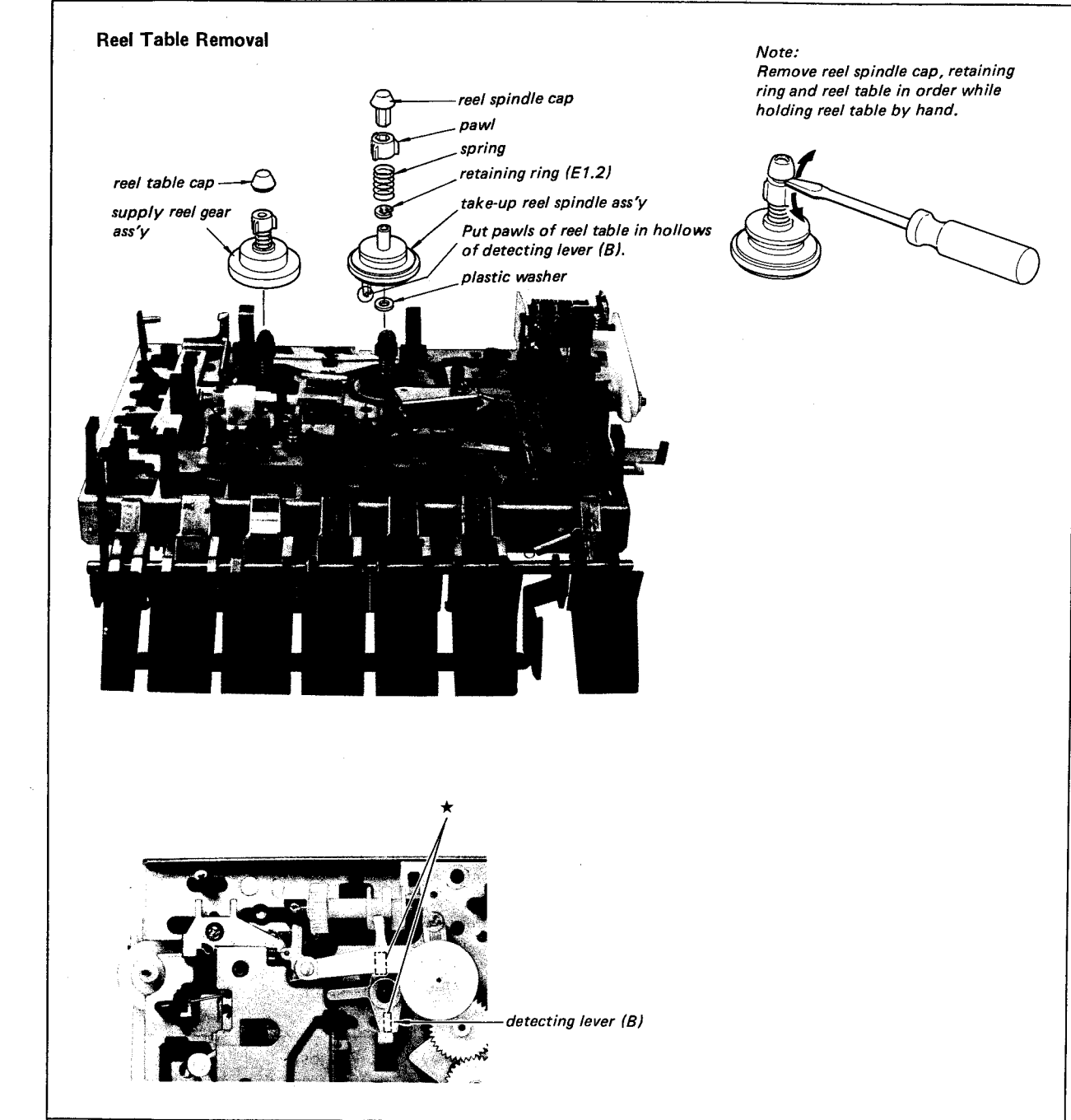
1 Spindle Chassis Ass'y Removal



Caution on Reel Spindle Chassis Installation



Reel Table Removal



SECTION 3 ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENTS

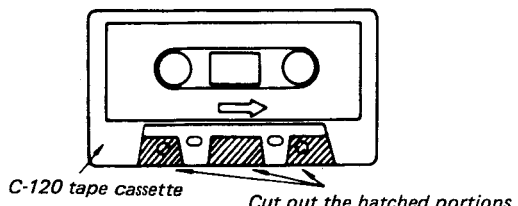
PRECAUTION

1. Clean the following parts with a denatured alcohol-moistened swab:

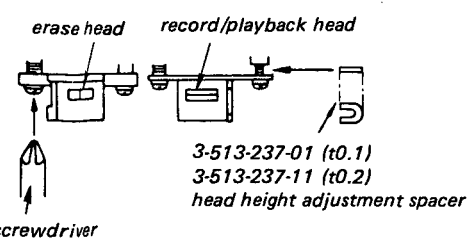
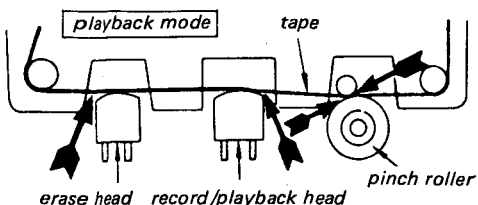
record/playback head	pinch roller
erase head	rubber belts
capstan	idle
2. Demagnetize the record/playback head with a head demagnetizer.
3. Do not use a magnetized screwdriver for the adjustments.
4. After the adjustments, apply suitable locking compound to the parts adjusted.
5. The adjustments should be performed with the rated power supply voltage unless otherwise noted.

Tape Path Adjustment

1. Make an adjustment cassette as shown below.



2. While viewing from the top, adjust the head heights to eliminate tape curl and tape twist at arrowed portions.



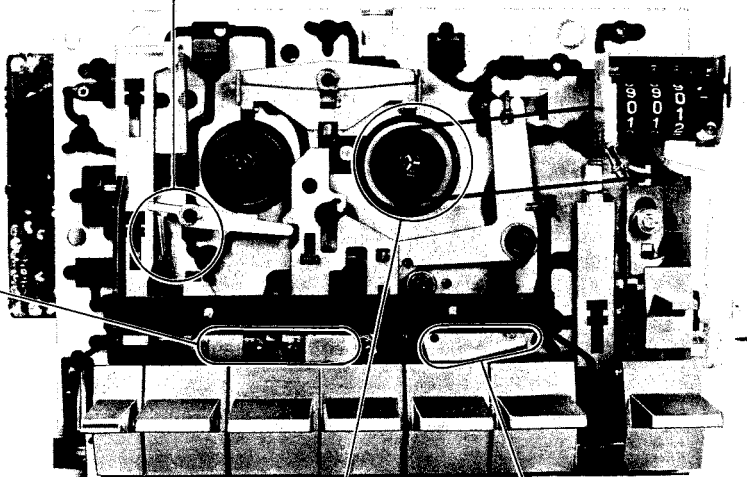
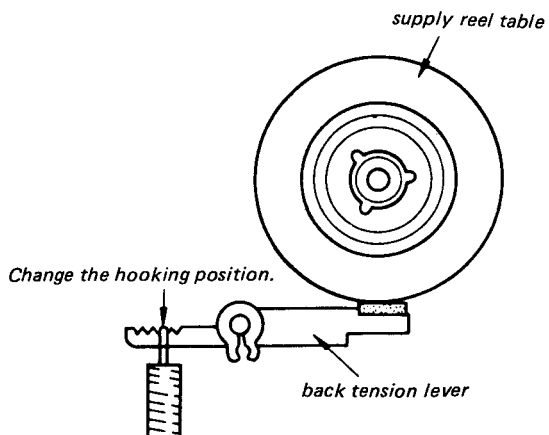
Forward Tension Torque Adjustment

— playback mode —

Use type CQ-102A cassette torque meter.

Specification: 2.0 – 4.5g·cm

(0.02 – 0.06 oz·inch)



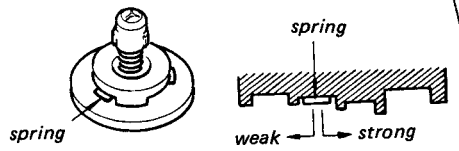
Forward Torque Adjustment

— playback mode —

Torque meter	Meter reading
CQ-102A	30 – 50g·cm (0.41 – 0.69 oz·inch)

If necessary, change the spring position.

take-up reel spindle



Pinch Roller Pressure Measurement

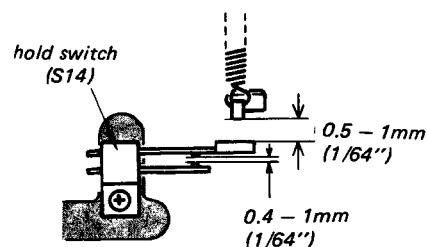
— playback mode —



310 – 390g
(11 – 13.8 oz)

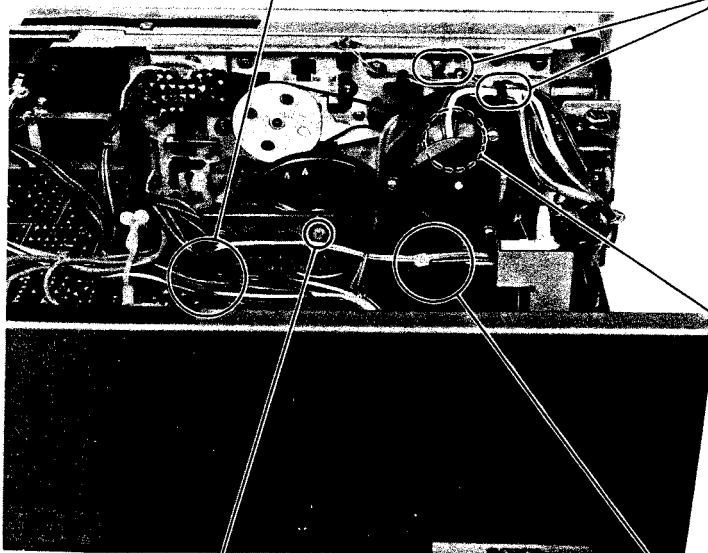
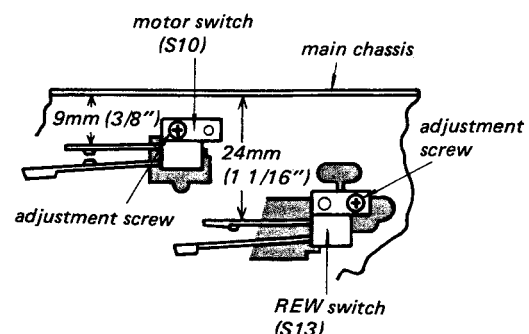
Hold Switch (S14) Position Adjustment

— stop mode —



Motor (S10) and REW (S13) Switch Position Adjustments

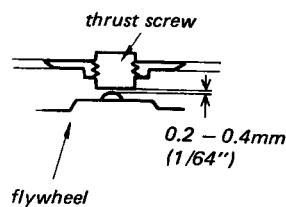
— stop mode —



Thrust Adjustment

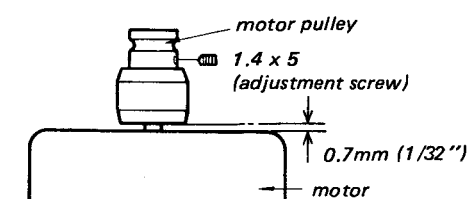
— playback mode —

1. Connect a dc voltmeter across the motor.
2. Turn the screw clockwise for the position where the meter reading suddenly increases.
3. Loosen the screw $\frac{1}{4}$ turn from the position obtained in step 2.



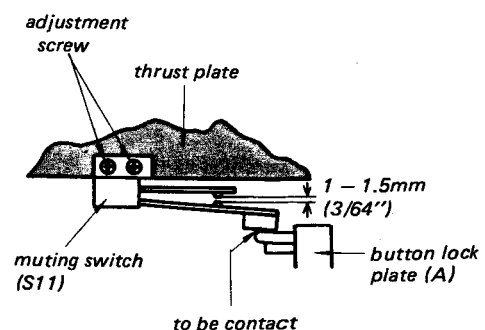
Pulley Height Adjustment

— stop mode —



Muting Switch (S11) Position Adjustment

— stop mode —



3-2. ELECTRICAL ADJUSTMENTS

Note: The adjustment should be performed in the order given in this service manual. The adjustments should be performed for both L-CH and R-CH.

Test Equipment/Tools Required:

audio oscillator (af osc)
 VTVM
 digital frequency counter
 speed checker SONY LFM-30
 oscilloscope
 attenuator (600Ω)
 non-magnetic screwdriver
 resistors ... 600Ω (1/4W), 10kΩ (1/4W),
 100kΩ (1/4W)
 blank tapes (completely erased with bulk eraser)
 SONY CS-10 (HF), CS-20 (CrO₂),
 CS-30 (Fe-Cr)

BIAS and EQ switch settings in accordance with tape used are as follows.

Tape	BIAS switch	EQ switch
CS-10	NORMAL	NORMAL
CS-20	HIGH	CrO ₂
CS-30	NORMAL	Fe-Cr

SONY test tapes

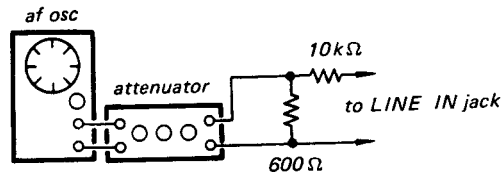
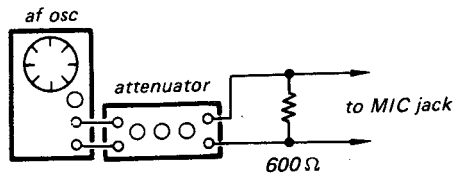
P-4-A81S (6.3kHz, -10dB)
 P-4-A81 (6.3kHz, -10dB)
 P-4-L81 (333Hz, 0dB)
 WS-48 (3kHz, 0dB)

Switches and controls should be set as follows unless otherwise specified.

DOLBY NR switch:	OFF
EQ switch:	NORMAL
BIAS switch:	NORMAL
LINE OUT/HEADPHONES	
LEVEL:	MAX
TIMER STANDBY switch:	OFF
MEMORY switch:	OFF
REC MUTE switch:	OFF

Test Equipment Connections:

Input side:



Standard Record:

Deliver the standard input signal level to the input jack and set the REC LEVEL control to obtain the standard output signal level.

Standard Input Level

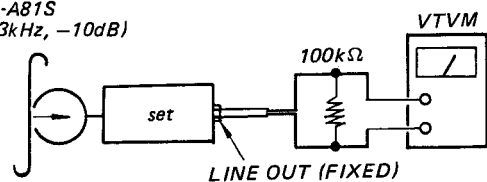
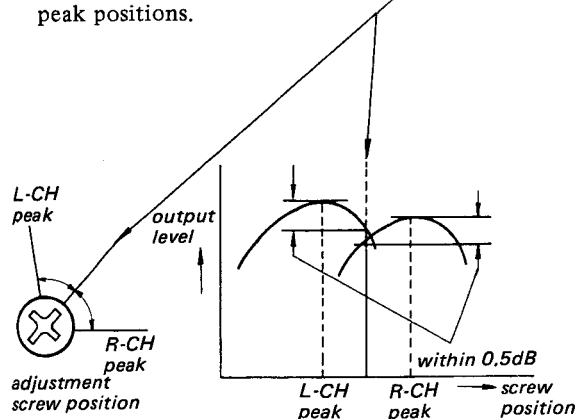
	MIC	LINE IN
source impedance	300Ω	10kΩ
input level	0.77mV (-60dB)	0.25V (-10dB)

Standard Output Level

	LINE OUT (FIXED)	HEADPHONES
load impedance	100kΩ	8Ω
output level	0.44V (-5dB)	39mV (-26dB)

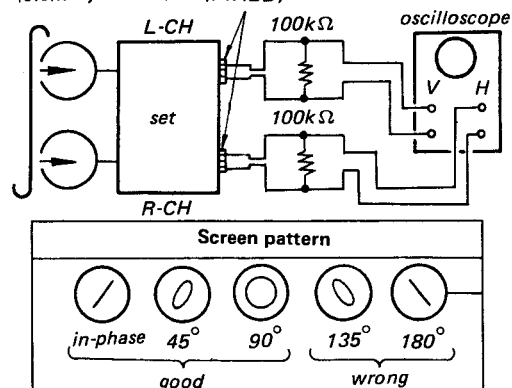
Record/playback Head Azimuth Adjustment**Procedure:**1. Mode: Playback

test tape
P-4-A81S
(6.3kHz, -10dB)

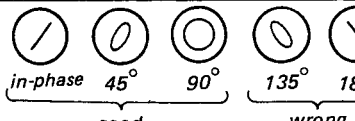
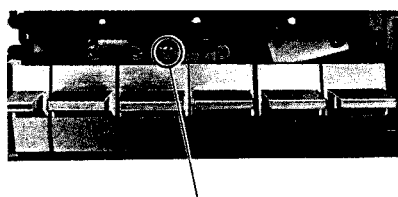
2. Turn the adjustment screw for maximum level and set it to the mechanical mid position between L-CH and R-CH peak positions.3. Mode: Playback

test tape
P-4-A81S
(6.3kHz, -10dB)

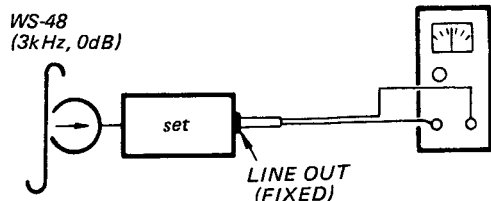
LINE OUT
(FIXED)



Screen pattern

**Adjustment Location:****Tape Speed Adjustment****Procedure:**Mode: Playback

speed checker
LFM-30
or
digital frequency counter



Adjust RV1001 to obtain the specified values below.

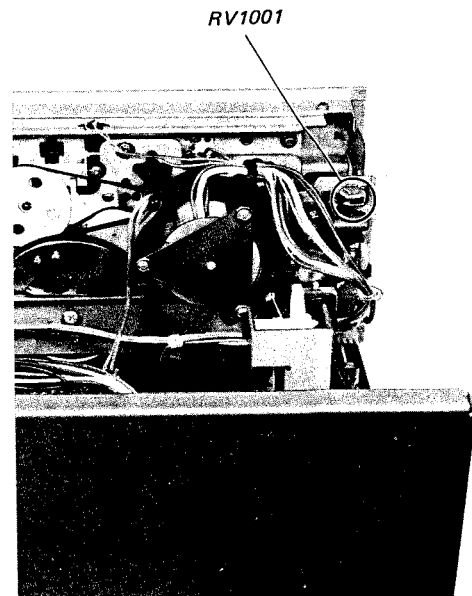
Specification:

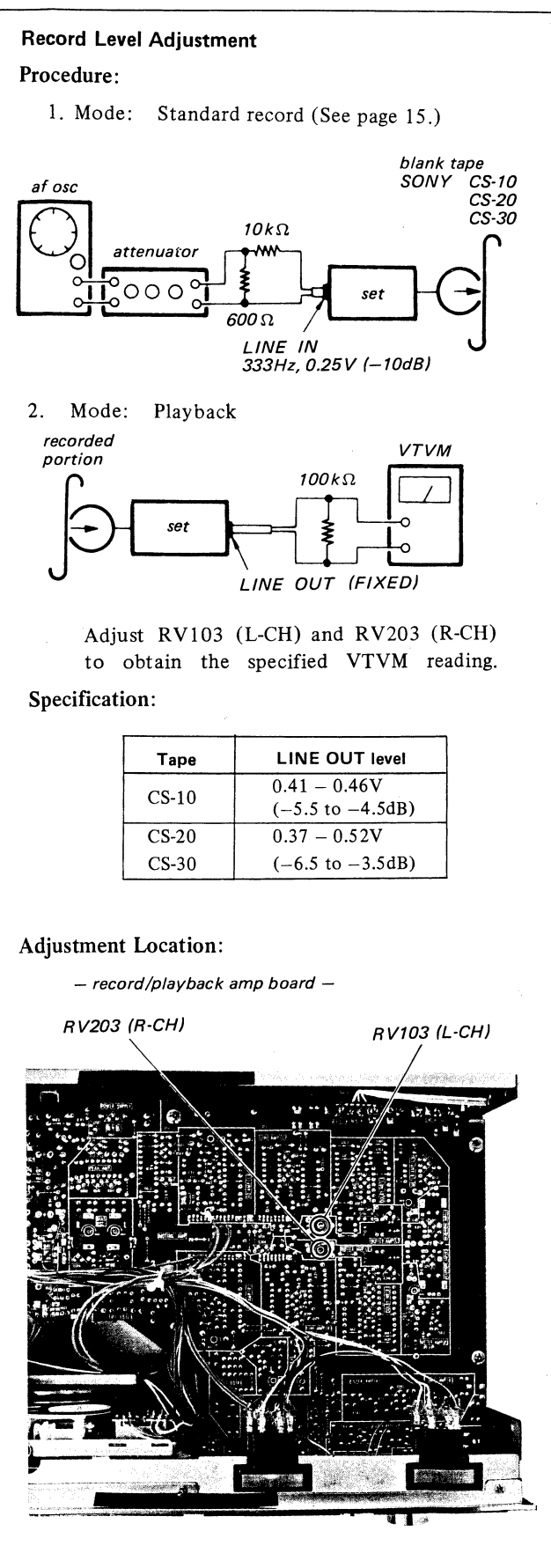
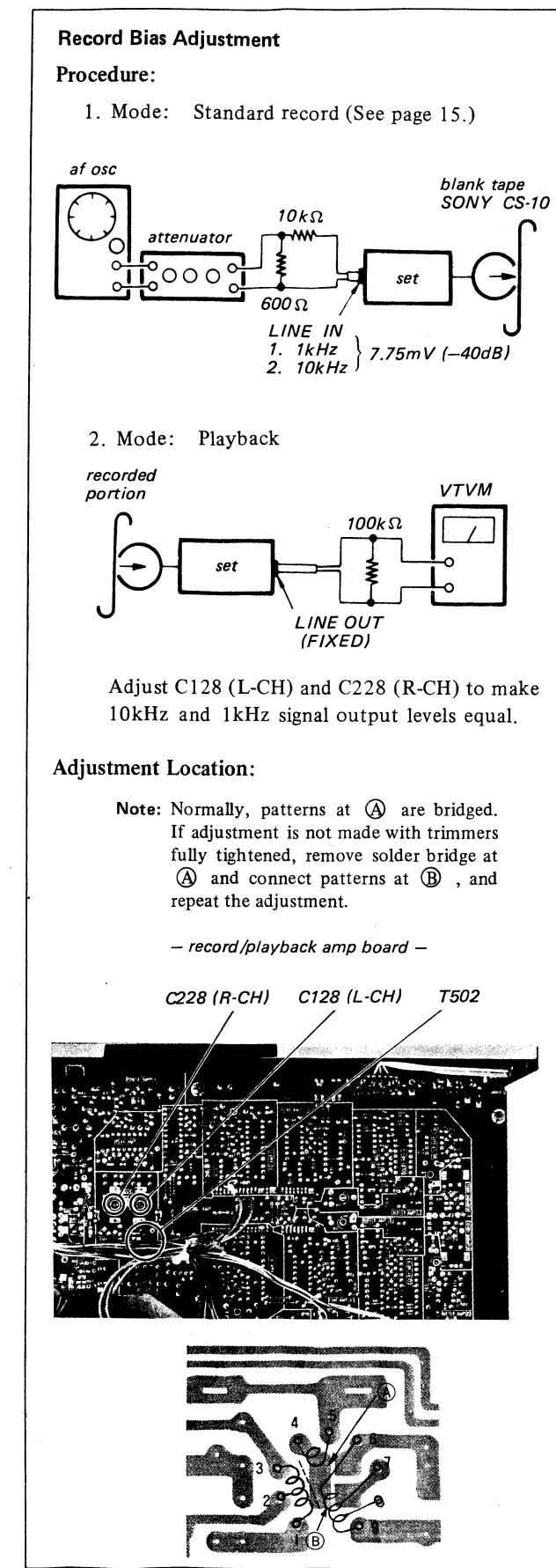
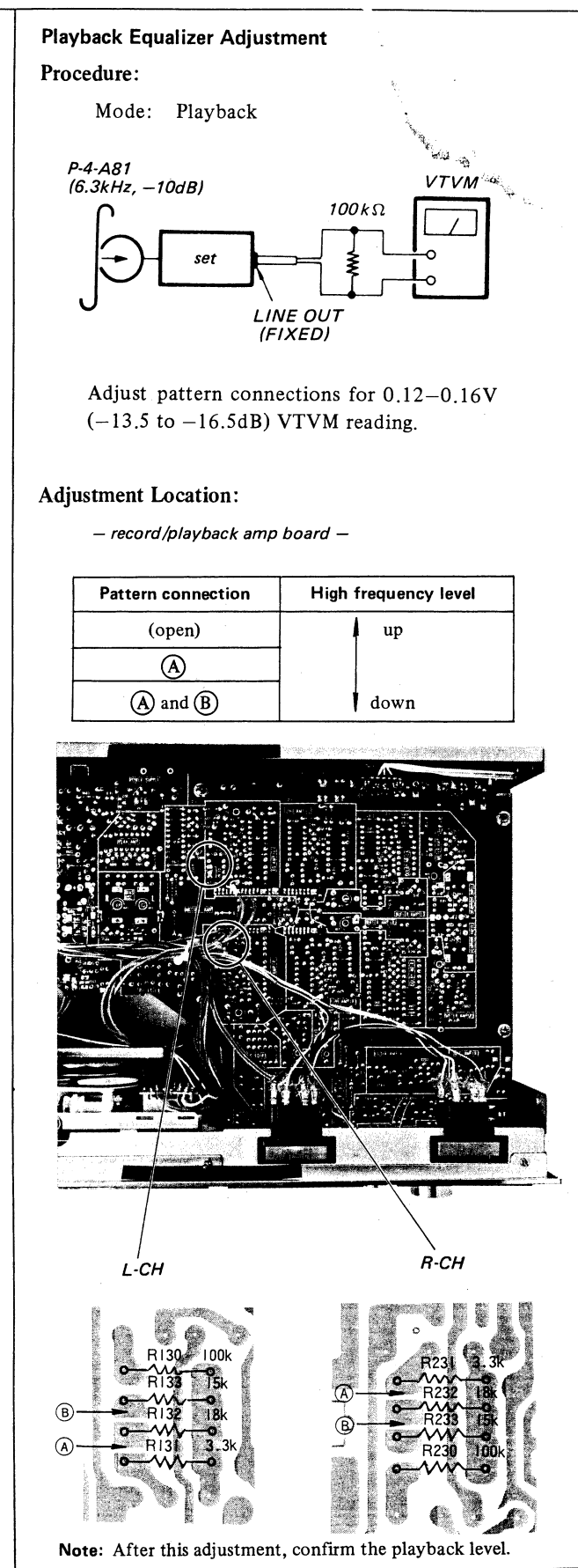
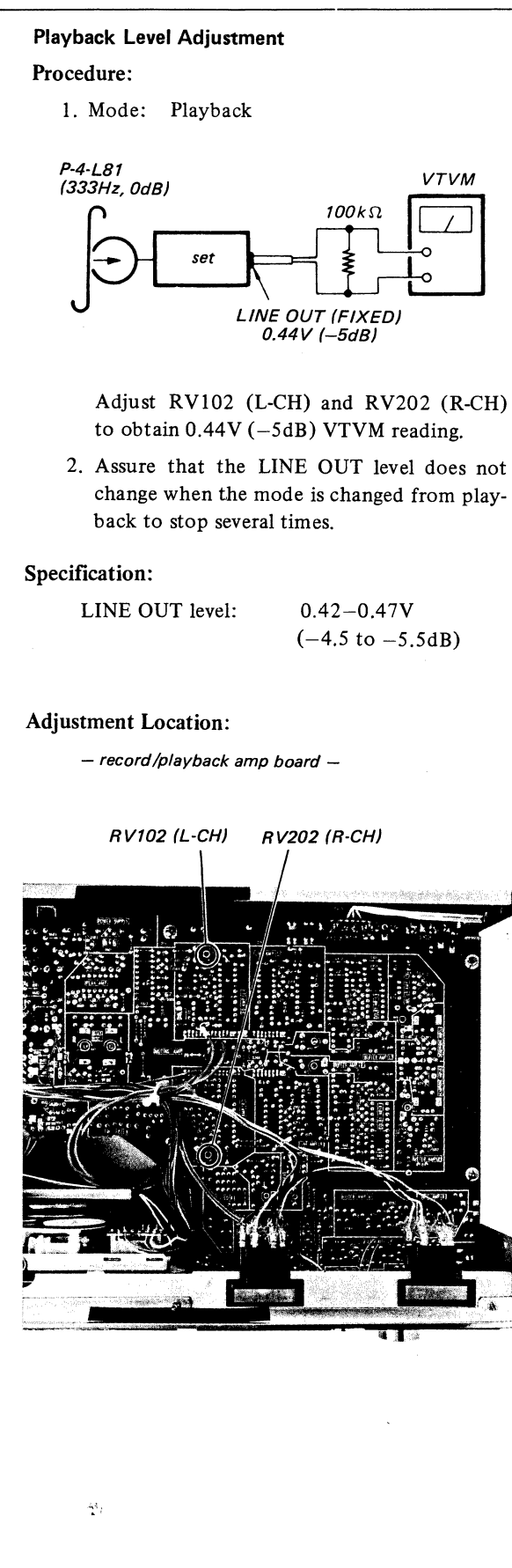
Speed checker	Digital frequency counter
-0.7 ~ +0.7%	2,980 ~ 3,020Hz

Frequency difference between beginning and end of tape should be within 0.7% (20Hz).

Adjustment Location:

— servo amp board —





Record Bias Adjustment

Procedure:

1. Mode: Standard record (See page 15.)

2. Mode: Playback

Adjust C128 (L-CH) and C228 (R-CH) to make 10kHz and 1kHz signal output levels equal.

Adjustment Location:

Note: Normally, patterns at Ⓐ are bridged. If adjustment is not made with trimmers fully tightened, remove solder bridge at Ⓐ and connect patterns at Ⓑ, and repeat the adjustment.

— record/playback amp board —

Record Level Adjustment

Procedure:

1. Mode: Standard record (See page 15.)

2. Mode: Playback

Adjust RV103 (L-CH) and RV203 (R-CH) to obtain the specified VTVM reading.

Specification:

Tape	LINE OUT level
CS-10	0.41 – 0.46V (-5.5 to -4.5dB)
CS-20	0.37 – 0.52V
CS-30	(-6.5 to -3.5dB)

Adjustment Location:

— record/playback amp board —

Level Meter Calibration

Procedure:

1. Mode: Standard record (See page 15.)

2. Adjust | Level meter reading: 0 VU

Adjust	Level meter reading: 0 VU
RV105 (L-CH)	
RV205 (R-CH)	

Adjustment Location:

— record/playback amp board —

MPX Filter Adjustment

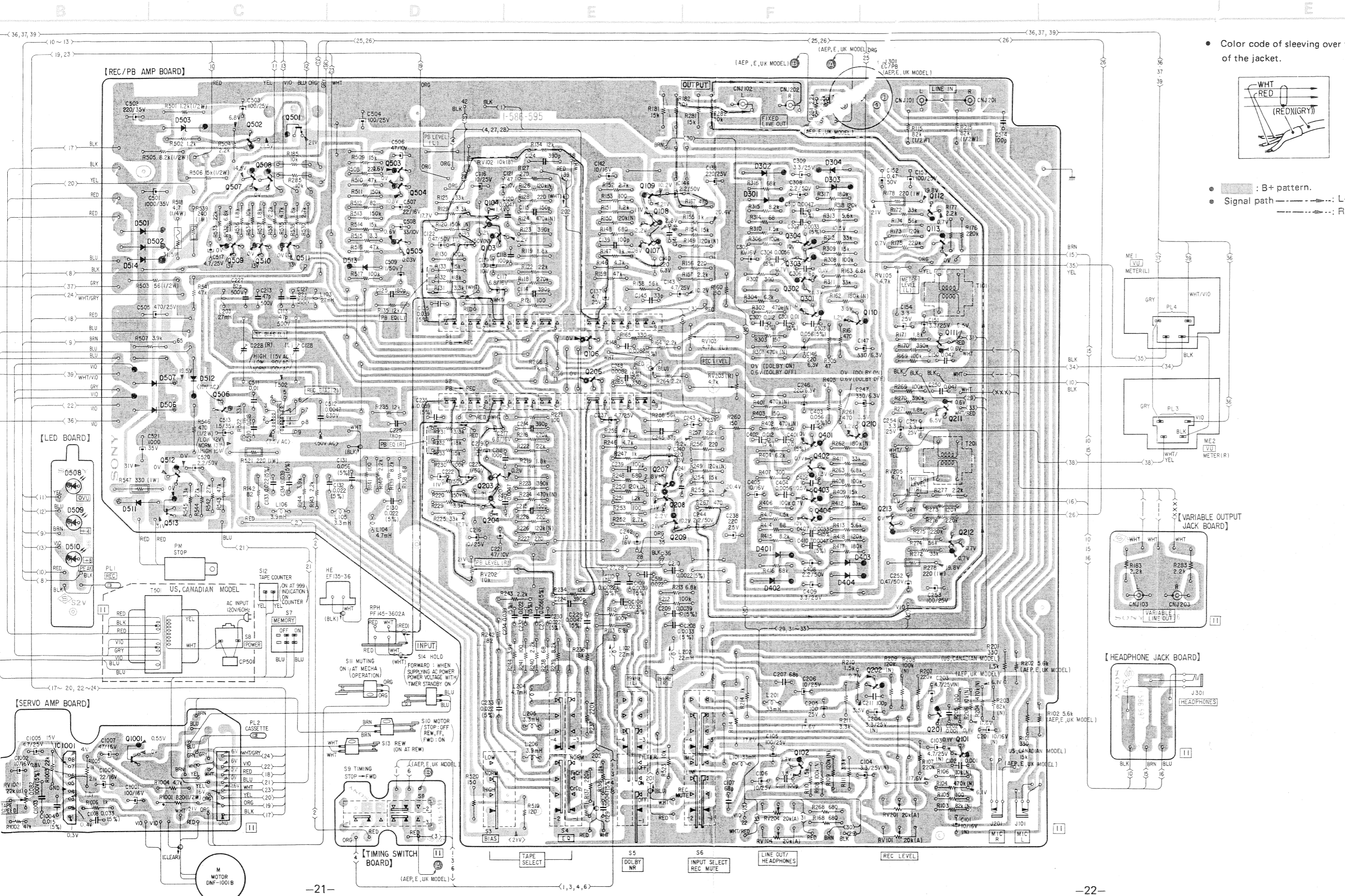
Procedure:

Mode: Standard record (See page 15.)
DOLBY NR switch: ON (FILTER ON)

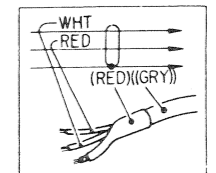
Adjust L102 (L-CH) and L202 (R-CH) for minimum VTVM reading.

Adjustment Location:

— record/playback amp board —



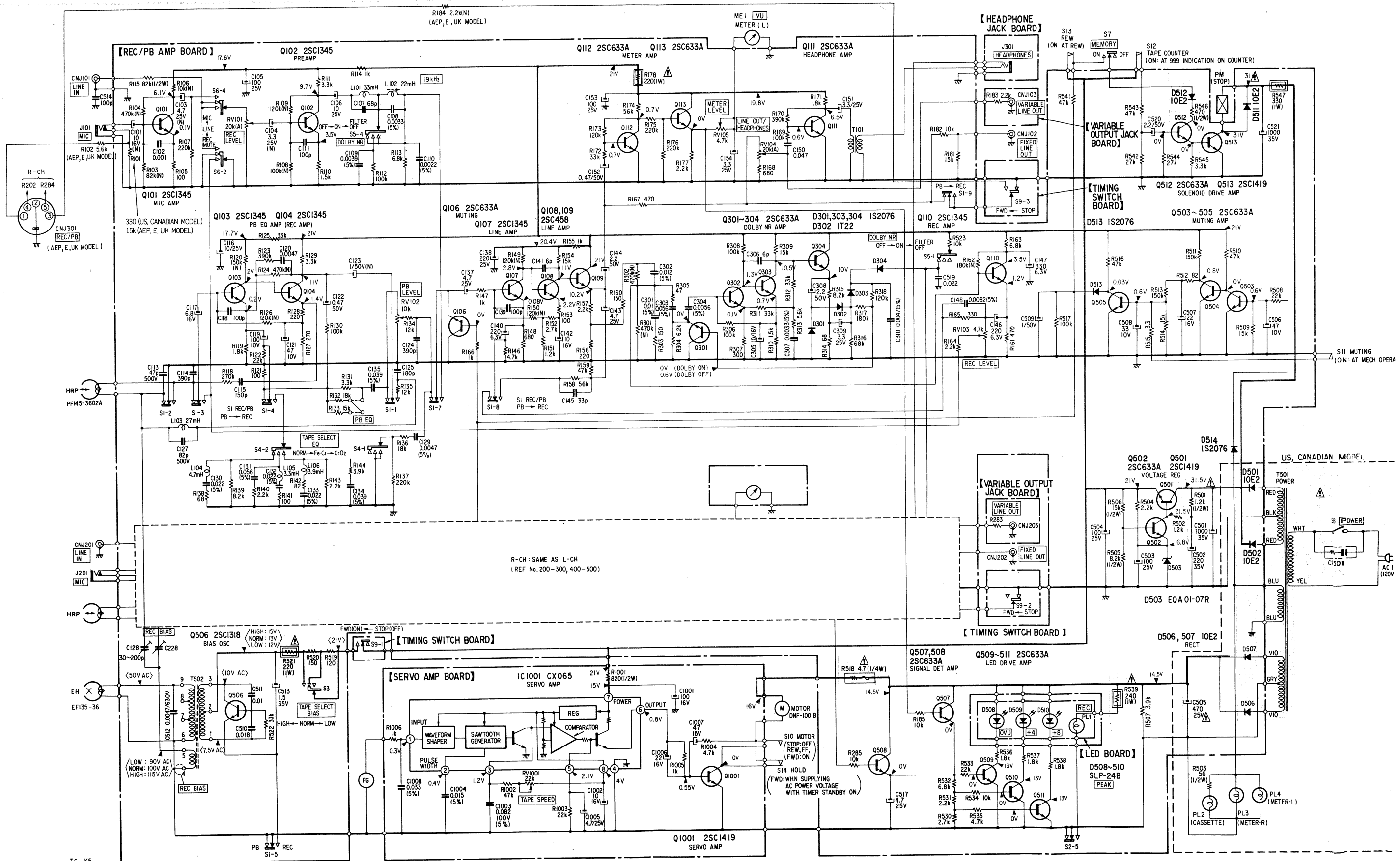
- Color code of sleeves over the end of the jacket.

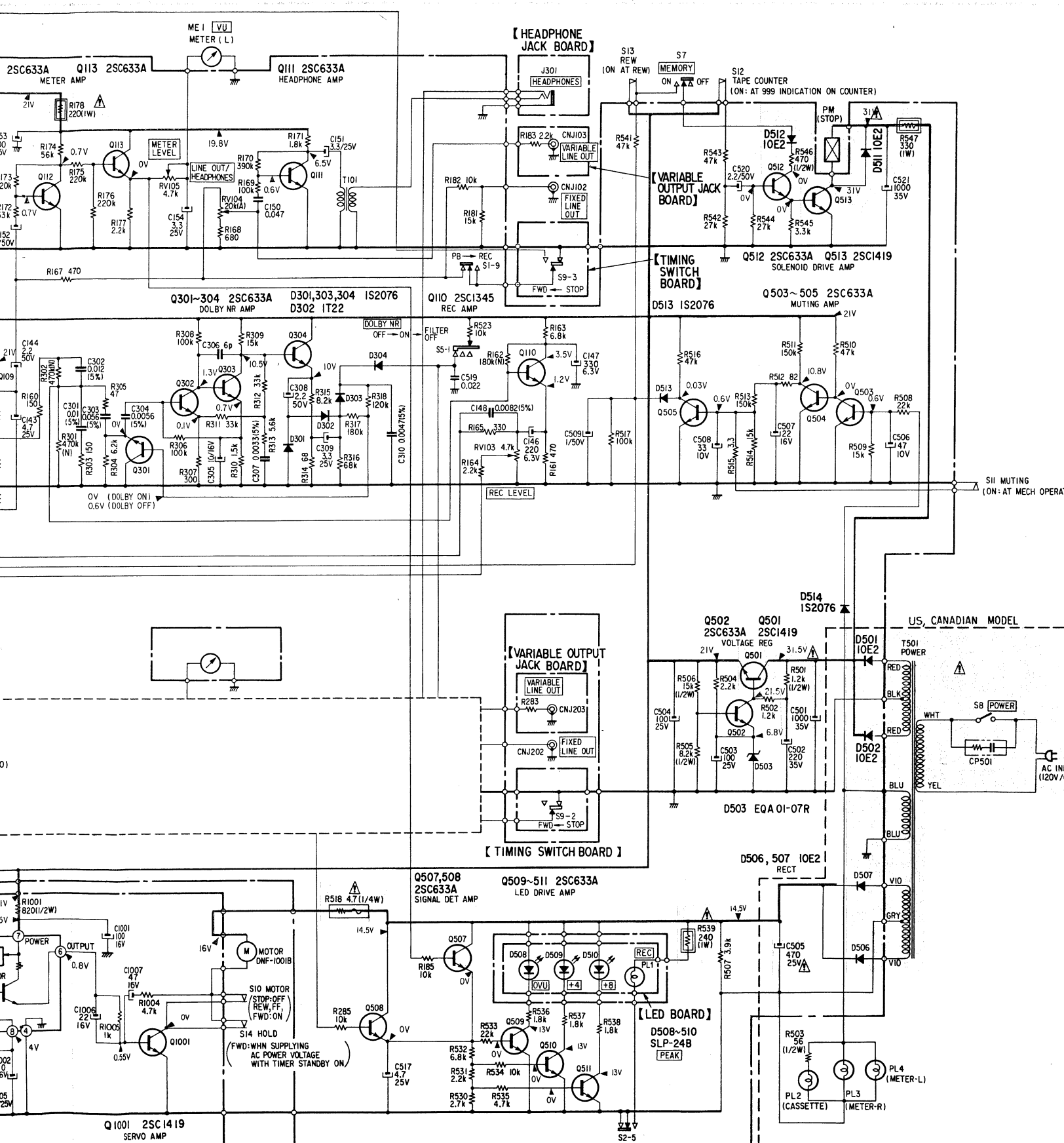


- : B+ pattern.
- Signal path : L-CH
: R-CH

Note: The components identified by shading and marked with a  are critical for safety. Replace only with part number specified.

4-2. SCHEMATIC DIAGRAM





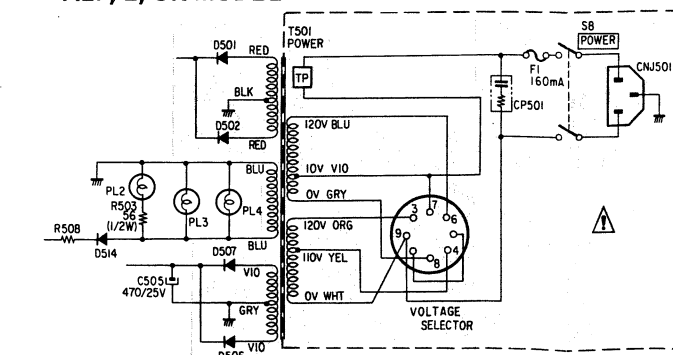
Note: Les composants identifiés par un trame et une marque **⚠** sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Note:

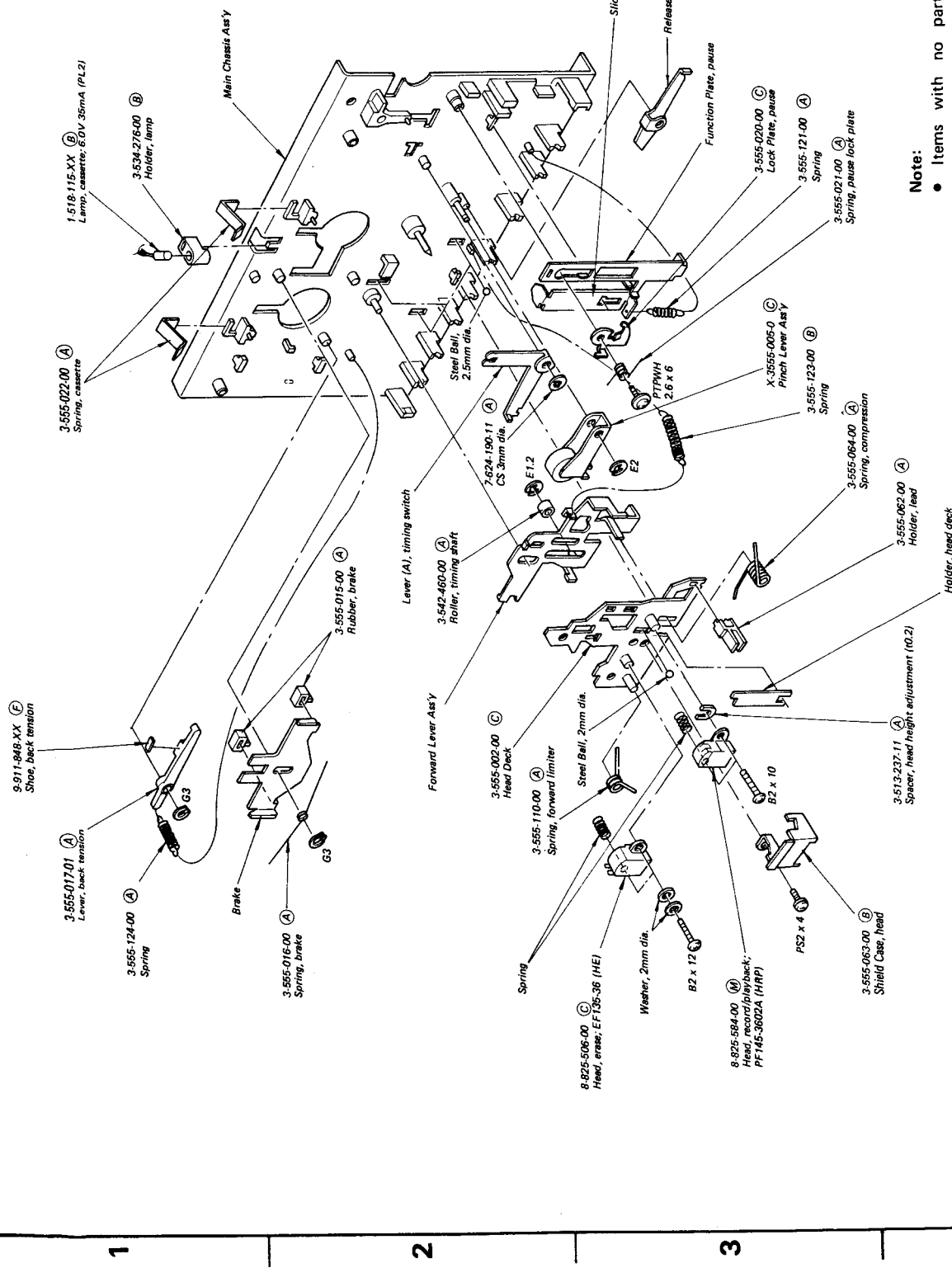
- Components for right channel have the same values as for left channel. Reference numbers are coded from 201 or 401.
- All capacitors are in μF unless otherwise noted. $\mu\text{F} = \mu\mu\text{F}$
- 50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, $\frac{1}{2}\text{W}$ unless otherwise noted. $\text{k}\Omega = 1000\Omega$, $\text{M}\Omega = 1000\text{k}\Omega$
- WW**: nonflammable resistor.
- WW**: fusible resistor.
- (N): low-noise capacitor and resistor.
- 5% indicates component tolerance.
- B**: B+ bus.
- II**: panel designation.
- II**: adjustment for repair.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken under no-signal conditions with a VOM (20k Ω /V).
- $< >$: record mode
- AC voltage readings in the bias oscillator circuit are taken with a VTVM.
- Voltage variations may be noted due to normal production tolerances.
- Switch

Ref. No.	Switch	Position
S1	REC/PB (L-CH)	PB
S2	REC/PB (R-CH)	PB
S3	BIAS	NORMAL
S4	EQ	NORMAL
S5	DOLBY NR	OFF
S6	INPUT SELECT	LINE
S7	MEMORY	OFF
S8	POWER	OFF
S9	TIMING	STOP
S10	MOTOR	OFF
S11	MUTING	OFF
S12	TAPE COUNTER	OFF
S13	REW	OFF
S14	HOLD	OFF

AEP, E, UK MODEL



5-4.



Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- (—) = slotted head
- (○○T) shows the number of coils in spring.
- Circled letters (A) to (Z) are applicable to European models only.

5-5.

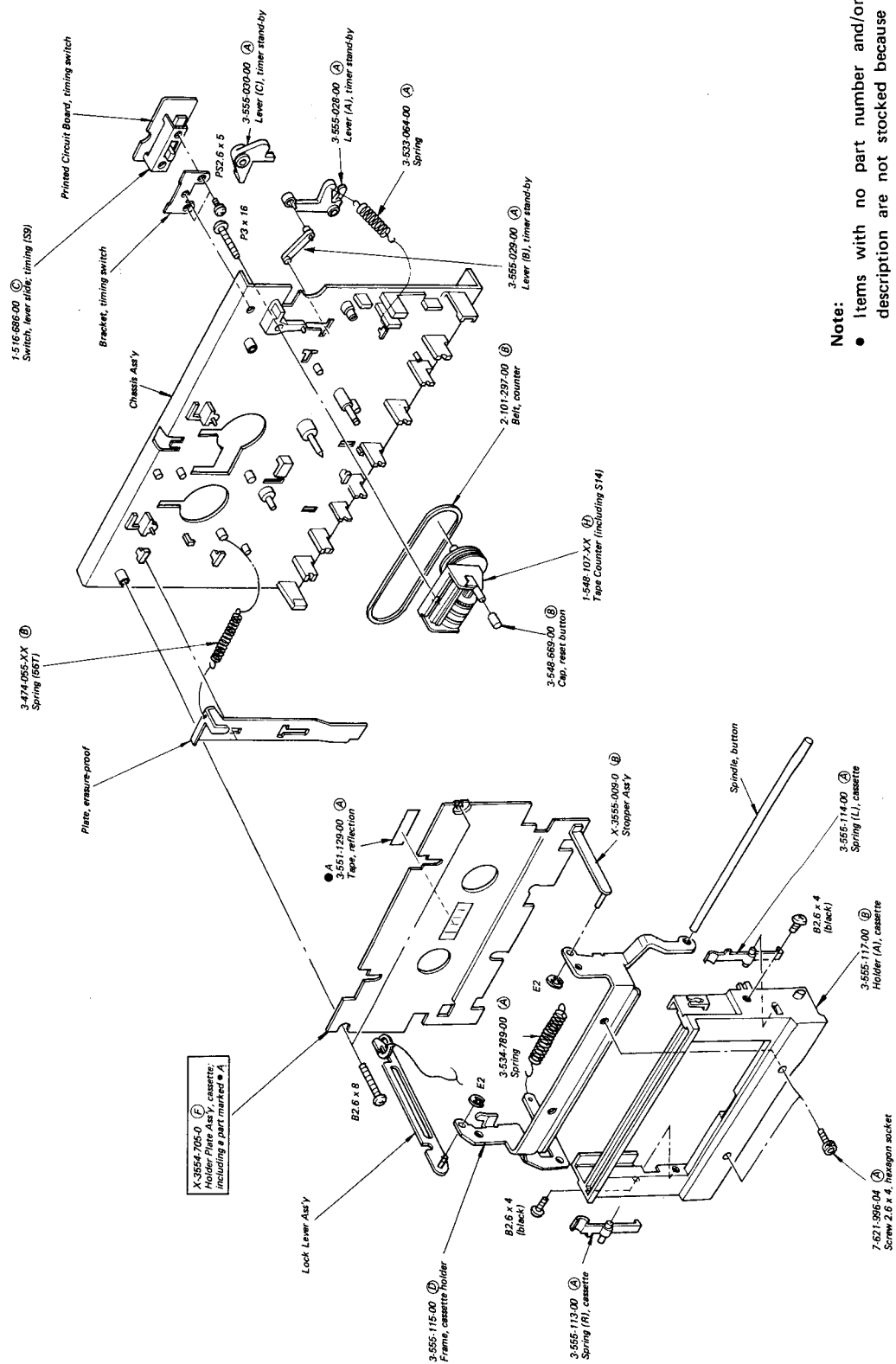
E

D

C

B

A



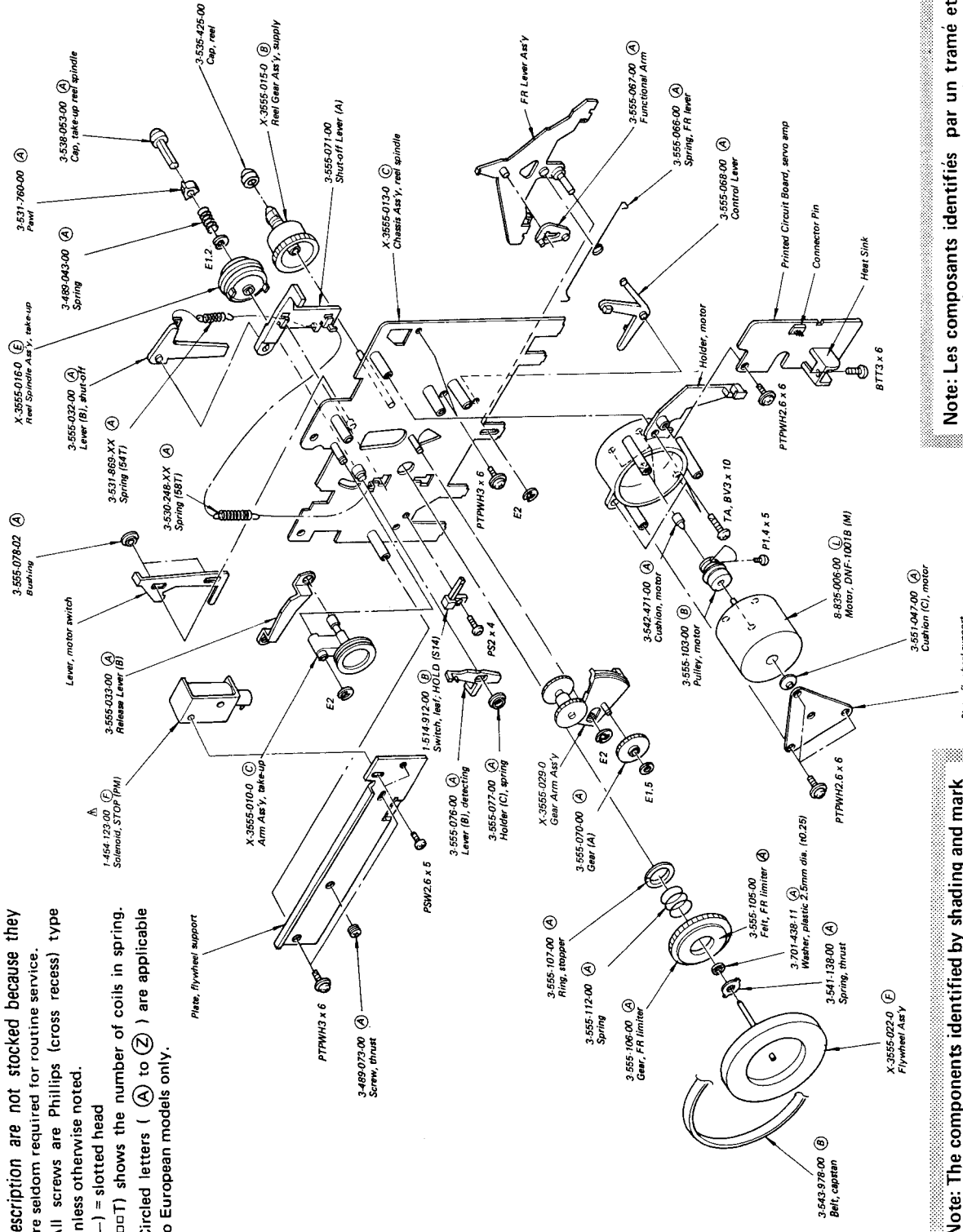
Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- (—) = slotted head
- (□ T) shows the number of coils in spring.
- Circled letters (A) to (Z) are applicable to European models only.

Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- (—) = slotted head
- (□□T) shows the number of coils in spring.
- Circled letters (Ⓐ to Ⓛ) are applicable to European models only.

5-6.



Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

Journal of
Health Politics

Note: Les composants identifiés par un tramé et une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

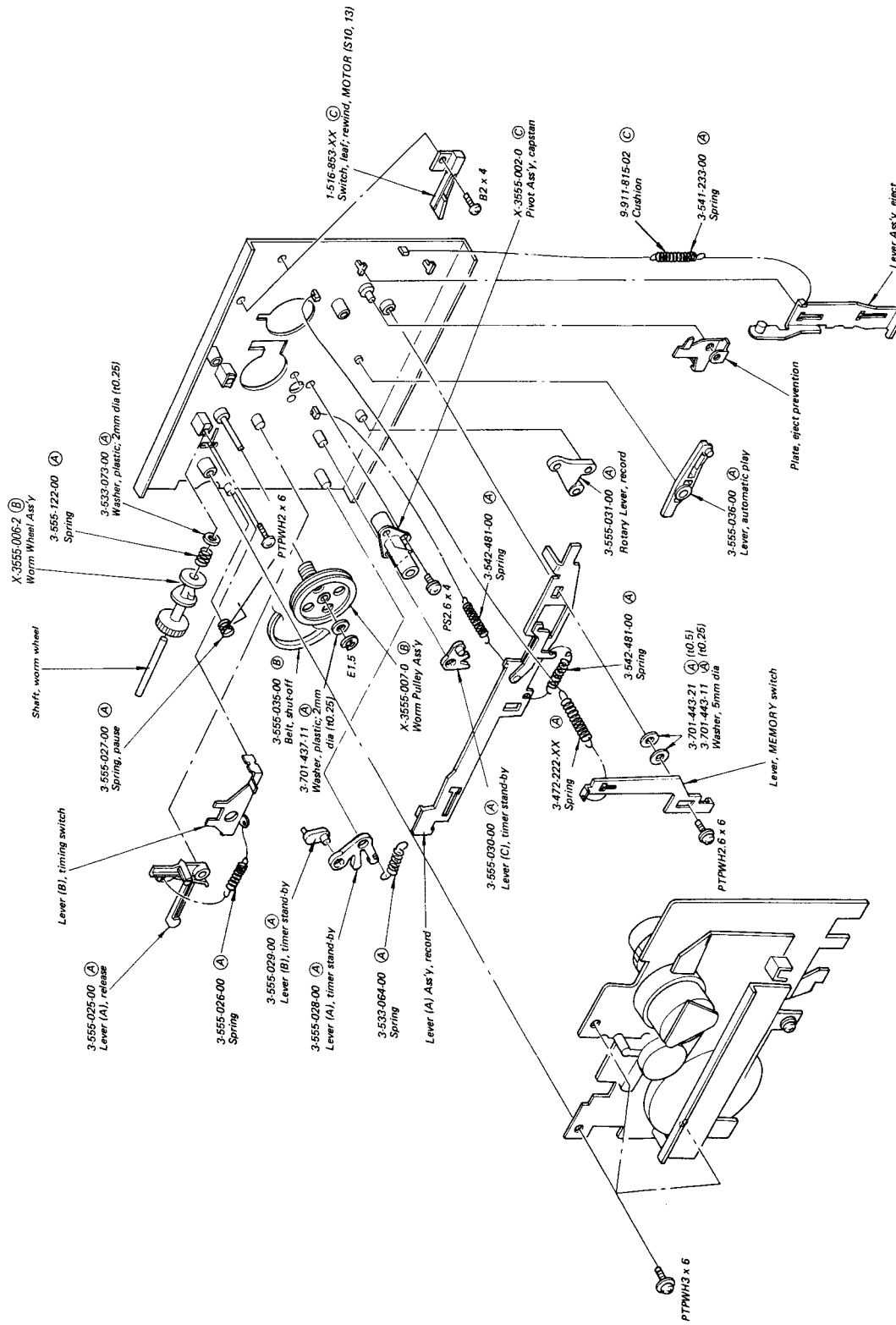
5-7.

11

६

2

1



Note:

- Items with no part number and/or no description are not stocked because they are seldom required for routine service.
- All screws are Phillips (cross recess) type unless otherwise noted.
- $(-\square)$ = slotted head
- $(\square\Box\Box)$ shows the number of coils in spring.
- Circled letters (Ⓐ to Ⓛ) are applicable

SECTION 6

ELECTRICAL PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			
CIRCUIT BOARDS								
1-585-720-00		Voltage Selector						
SEMICONDUCTORS								
Transistors								
⇒ Q101-104 ⇒ Q201-204	8-729-665-47	(B) 2SC1362	L101, 201	1-407-212-XX	(B) 33mH			
⇒ Q106, 206	8-729-663-47	(B) 2SC1364	L102, 202	1-407-240-00	(B) 22mH, variable; 19kHz			
⇒ Q107, 207	8-729-665-47	(B) 2SC1362	L103, 203	1-407-211-XX	(B) 27mH			
⇒ Q108, 208 ⇒ Q109, 209	8-729-663-47	(B) 2SC1364	L104, 204	1-407-202-XX	(B) 4.7mH			
⇒ Q110, 210	8-729-665-47	(B) 2SC1362	L105, 205	1-407-200-XX	(B) 3.3mH			
⇒ Q111-113 ⇒ Q211-213	8-729-663-47	(B) 2SC1364	L106, 206	1-407-201-XX	(B) 3.9mH			
⇒ Q301-304 ⇒ Q401-404	8-729-663-47	(B) 2SC1364	TRANSFORMERS					
⇒ Q501	8-729-217-33	(C) 2SC1173	T101, 201	1-427-424-00	(C) Output			
⇒ Q502-505	8-729-663-47	(B) 2SC1364	T501	△1-446-007-00	Power (US, Canadian model)			
⇒ Q506	8-760-413-10	(B) 2SC1475		△1-446-008-00	(L) Power (AEP, E, UK model)			
⇒ Q507-512	8-729-663-47	(B) 2SC1364	T502	1-433-132-00	(C) Oscillator			
⇒ Q513	8-729-217-33	(C) 2SC1173	CAPACITORS					
Q1001	8-729-316-12	(C) 2SC1061	All capacitors are in μ F and ceramic unless otherwise noted. 50WV or less working voltages are not indicated except for electrolytics. pF : $\mu\mu$ F, elect : electrolytic					
Diodes								
⇒ D301, 401	8-719-815-55	(A) 1S1555	C101, 201	1-121-916-11	(B) 10	16V	elect	
⇒ D302, 402	8-719-422-21	(A) 1T22AM	C102, 202	1-102-074-11	(A) 0.001			
⇒ D303, 403	8-719-815-55	(A) 1S1555	C103, 203	1-121-915-11	(A) 4.7	25V	elect	
⇒ D304, 404	D501, 502	△8-719-200-02	C104, 204	1-121-913-11	(A) 3.3	25V	elect	
⇒ D503	8-719-931-07	(B) EQB01-07	C105, 205	1-121-416-11	(B) 100	25V	elect	
D506, 507	△8-719-200-02	(B) 10E2	C106, 206	1-121-398-11	(A) 10	25V	elect	
D508-510	8-719-900-24	(B) SLP-24B	C107, 207	1-101-888-11	(A) 68p			
D511, 512	△8-719-200-02	(B) 10E2	C108, 208	1-108-567-12	(A) 0.0033	mylar		
D513	8-719-815-55	(A) 1S1555	C109, 209	1-108-569-12	(B) 0.0039	mylar		
D514	8-719-923-76	(A) 1S2076A	C110, 210	1-108-563-12	(B) 0.0022	mylar		
IC								
IC1001	8-759-600-65	(D) CX065A	C111, 211	1-102-106-11	(A) 100p			
			C113, 213	1-107-163-11	(A) 47p	500V	mica	
			C114, 214	1-102-113-11	(A) 390p			
			C115, 215	1-102-108-11	(A) 150p			
			C116, 216	1-121-398-11	(A) 10	25V	elect	
			C117, 217	1-131-198-11	(B) 6.8	16V	tantalum	
			C118, 218	1-102-106-11	(A) 100p			
			C119, 219	1-121-414-11	(A) 100	10V	elect	
			C120, 220	1-108-571-12	(A) 0.0047		mylar	

Note:

- ⇒: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

- Circled letters ((A) to (Z)) are applicable to European models only.

Note: Les composants identifiés par un tramé et une marque  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

- Circled letters (**A** to **Z**) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			
C121, 221	1-121-352-11	(A) 47	10V	elect	
C122, 222	1-121-726-11	(A) 0.47	50V	elect	
C123, 223	1-121-912-11	(A) 1	50V	elect	
C124, 224	1-102-113-11	(A) 390p			
C125, 225	1-102-109-11	(A) 180p			
C127, 227	1-107-037-11	(A) 82p	500V	mica	
C128, 228	1-141-010-XX	(B)		trimmer	
C129, 229	1-108-571-12	(A) 0.0047		mylar	
C130, 230	1-108-587-12	(A) 0.022		mylar	
C131, 231	1-108-597-12	(B) 0.056		mylar	
C132, 232	1-108-587-12	(A) 0.022		mylar	
C133, 233	1-108-587-12	(A) 0.022		mylar	
C134, 234	1-108-593-12	(B) 0.039		mylar	
C135, 235	1-108-593-12	(B) 0.039		mylar	
C137, 237	1-121-395-11	(A) 4.7	25V	elect	
C138, 238	1-121-422-11	(B) 220	25V	elect	
C139, 239	1-102-106-11	(A) 100p			
C140, 240	1-121-419-11	(B) 220	6.3V	elect	
C141, 241	1-102-943-11	(A) 6p			
C142, 242	1-121-651-11	(A) 10	16V	elect	
C143, 243	1-121-395-11	(A) 4.7	25V	elect	
C144, 244	1-121-450-11	(A) 2.2	50V	elect	
C145, 245	1-102-963-11	(A) 33p			
C146, 246	1-121-419-11	(B) 220	6.3V	elect	
C147, 247	1-121-751-11	(B) 330	6.3V	elect	
C148, 248	1-108-577-12	(A) 0.0082		mylar	
C150, 250	1-108-246-12	(A) 0.047		mylar	
C151, 251	1-121-392-11	(A) 3.3	25V	elect	
C152, 252	1-121-726-11	(A) 0.47	50V	elect	
C153, 253	1-121-416-11	(B) 100	25V	elect	
C154, 254	1-121-392-11	(A) 3.3	25V	elect	
C301, 401	1-108-579-12	(A) 0.01		mylar	
C302, 402	1-108-581-12	(B) 0.012		mylar	
C303, 403	1-108-597-12	(B) 0.056		mylar	
C304, 404	1-108-573-12	(A) 0.0056		mylar	
C305, 405	1-121-651-11	(A) 10	16V	elect	
C306, 406	1-102-943-11	(A) 6p			
C307, 407	1-108-567-12	(A) 0.0033		mylar	
C308, 408	1-121-986-11	(A) 2.2	50V	elect	

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			
C309, 409	1-121-960-11	(A) 3.3	25V	elect	
C310, 410	1-108-571-12	(A) 0.0047		mylar	
C501	▲1-121-945-11	(C) 1000	35V	elect	
C502	1-121-261-11	(B) 220	35V	elect	
C503, 504	1-121-416-11	(B) 100	25V	elect	
C505	▲1-121-939-11	(B) 470	16V	elect	
C506	1-121-975-11	(A) 47	10V	elect	
C507	1-121-990-11	(A) 22	16V	elect	
C508	1-121-974-11	(B) 33	10V	elect	
C509	1-121-391-11	(A) 1	50V	elect	
C510	1-108-585-12	(B) 0.018		mylar	
C511	1-108-579-12	(B) 0.01		mylar	
C512	1-129-710-11	(A) 0.0047	630V	film	
C513	1-131-216-11	(B) 1.5	35V	tantalum	
C514	1-102-106-11	(A) 100p			
C517	1-121-395-11	(A) 4.7	25V	elect	
C519	1-161-034-11	(A) 0.022		(boundary layer)	
C520	1-121-986-11	(A) 2.2	50V	elect	
C521	1-121-388-11	(C) 1000	35V	elect	
C1001	1-121-415-11	(A) 100	16V	elect	
C1002	1-121-651-11	(A) 10	16V	elect	
C1003	1-130-134-11	(B) 0.0082	100V	film	
C1004	1-108-583-11	(A) 0.015		mylar	
C1005	1-121-395-11	(A) 4.7	25V	elect	
C1006	1-121-479-11	(A) 22	16V	elect	
C1007	1-121-409-11	(A) 47	16V	elect	
C1008	1-108-591-11	(A) 0.033		mylar	
RESISTORS					
All resistors are in ohms. Common $\frac{1}{4}$ W carbon resistors are omitted. Refer to the list on page 36 for their part numbers.					
All adjustable and variable resistors have characteristic curve B, unless otherwise noted. $k\Omega$: 1000Ω , $M\Omega$: $1000k\Omega$					
R115, 215	1-244-919-11	(A) 82k	$\frac{1}{2}$ W	carbon	
R178, 278	▲1-213-135-11	(A) 220	1W	metal oxide (nonflammable)	
R501	▲1-244-875-11	(A) 1.2k	$\frac{1}{2}$ W	carbon	
R503	1-244-843-11	(A) 56	$\frac{1}{2}$ W	carbon	

Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

• Circled letters (**A** to **Z**) are applicable to European models only.

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			
R505	1-244-895-11	(A) 8.2k	1/2W	carbon	
R506	1-244-901-11	(A) 15k	1/2W	carbon	
R518	A 1-217-383-11	(B) 4.7	1/4W	fusible	
R521	A 1-213-135-11	(A) 220	1W	metal oxide (nonflammable)	
R539	A 1-213-262-11	(A) 240	1W	metal oxide (nonflammable)	
R546	A 1-244-865-11	(A) 470	1/2W	carbon	
R547	A 1-213-137-11	(A) 330	1W	metal oxide (nonflammable)	
R1001	1-244-871-11	(A) 820	1/2W	carbon	
RV101,201	1-224-907-00	(B) 20k (A), variable; REC LEVEL			
RV102,202	1-224-645-XX	(B) 20k, variable; REC LEVEL			
RV103,203	1-224-644-XX	(B) 10k, adjustable; PB LEVEL			
RV104,204	1-224-906-00	(D) 4.7k, variable; REC LEVEL			
		HEADPHONES			
RV105,205	1-224-644-XX	(B) 4.7k, adjustable; METER LEVEL			
RV1001	1-224-491-00	(B) 22k, adjustable; TAPE SPEED			
		SWITCHES			
S1, 2	1-552-204-00	(F) Slide, REC/PB			
S3	1-552-039-00	(C) Lever Slide, BIAS			
S4	1-552-038-00	(D) Lever Slide, EQ			
S5	1-552-038-00	(D) Lever Slide, DOLBY NR			
S6	1-552-040-00	(E) Lever Slide, INPUT SELECT			
S7	1-552-271-00	(C) Slide, MEMORY			
S8	A 1-552-018-00	Pushbutton, POWER (US, Canadian model)			
	A 1-552-206-11	(D) Pushbutton, POWER (AEP, E, UK model)			
S9	1-516-686-00	(C) Lever Slide, timing			
S10	1-516-853-XX	(C) Leaf, motor on/off			
S11	1-516-853-XX	(C) Leaf, muting			
S13	1-516-853-XX	(C) Leaf, REW			
S14	1-514-912-00	(B) Leaf, HOLD			
		CONNECTORS			
J101, 201	1-507-525-00	(D) Jack, 2p; MIC			
J301	1-507-439-00	(B) Jack, HEADPHONES			

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	
CNJ101,201	1-507-531-21	Phono Jack, 4p; LINE IN, FIXED	
CNJ102,202		LINE OUT (US, Canadian model)	
CNJ101,201			
CNJ301	1-536-501-21	(D) Phono Jack, 4p; LINE IN, FIXED	
CNJ102,202		LINE OUT (AEP, E, UK model)	
CNJ103,203	1-507-526-21	(B) Phono Jack, 2p; VARIABLE	
		LINE OUT	
CNJ501	A 1-509-546-00	(D) Socket, 3p AC IN (AEP, E, UK model)	
		MISCELLANEOUS	
CP501	A 1-231-057-31	(B) Spark Killer (AEP, E, UK model)	
	A 1-231-341-21	Spark Killer (Canadian model)	
	A 1-231-326-11	Spark Killer (US model)	
EH	8-825-506-00	(C) Head, erase; EF135-36	
F1	A 1-532-079-00	(B) Fuse, 160mA (AEP, E, UK model)	
M	8-835-006-00	(L) Motor, DNF-1001B	
ME1, 2	1-520-321-00	(K) Meter, level (AEP, E, UK model)	
	1-520-336-00	Meter, level (US, Canadian model)	
PL1	1-518-115-XX	(B) Lamp, REC 6.0V, 35mA	
PL2	1-518-115-XX	(B) Lamp, cassette; 6.0V, 35mA	
PL3, 4	1-518-309-00	(B) Lamp, meter	
PM	A 1-454-123-00	(F) Solenoid, STOP	
RPH	8-825-584-00	(M) Head, record/playback; PF145-3602A	
	1-507-531-21	Plate, jack (US, Canadian model)	
	A 1-534-538-21	Cord, power (US model)	
	A 1-534-986-XX	Cord, power (Canadian model)	
	1-548-107-XX	(H) Tape Counter (including S14)	
	A 1-552-026-00	(E) Voltage Selector (AEP, E, UK model)	

Note: Les composants identifiés par un trame et une marque **A** sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

Note: The components identified by shading and mark **A** are critical for safety. Replace only with part number specified.

Note: The components identified by shading and mark  are critical for safety. Replace only with part number specified.

Note: Les composants identifiés par un trame et une marque  sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

ACCESSORIES AND PACKING MATERIALS

Part No. DescriptionX-3553-607-0  Cushion Ass'y, (AEP, E, UK model)X-3701-105-0  Tips Ass'y, head cleaning1-534-049-31  Cord, connecting; RK-74H 1-534-754-14 Cord, power; parallel-blade plug (E model) 1-551-216-11 Cord, power; euro-plug (E model) 1-534-819-00  Cord, power (UK model)

3-429-126-00 Bag, plastic (Canadian model)

3-550-733-00  Spacer (AEP model)

3-550-734-00 Holder, cord (E model)

3-550-739-00 Cushion A (US, Canadian model)

3-550-740-00 Cushion B (US, Canadian model)

3-553-636-00 Carton (US, Canadian model)

3-553-637-00  Carton (AEP, UK model)

3-553-639-00 Carton (E model)

3-770-364-11  Manual, instruction (AEP, E, UK model)

3-770-364-31 Manual, instruction (US, Canadian model)

3-794-173-31 Leaflet, instruction (Canadian model)

4-818-924-00  Bag, plastic (E, UK model)3-553-640-00  Spacer (UK model)

- Circled letters ( to ) are applicable to European models only.

1/4 WATT CARBON RESISTORS 

Q	Part No.	Q	Part No.	Q	Part No.	Q	Part No.	Q	Part No.	Q	Part No.	Q	Part No.
1.0	1-244-601-11	10	1-244-625-11	100	1-244-649-11	1.0k	1-244-673-11	10k	1-244-697-11	100k	1-244-721-11	1.0M	1-244-745-11
1.1	1-244-602-11	11	1-244-626-11	110	1-244-650-11	1.1k	1-244-674-11	11k	1-244-698-11	110k	1-244-722-11	1.1M	1-244-746-11
1.2	1-244-603-11	12	1-244-627-11	120	1-244-651-11	1.2k	1-244-675-11	12k	1-244-699-11	120k	1-244-723-11	1.2M	1-244-747-11
1.3	1-244-604-11	13	1-244-628-11	130	1-244-652-11	1.3k	1-244-676-11	13k	1-244-700-11	130k	1-244-724-11	1.3M	1-244-748-11
1.5	1-244-605-11	15	1-244-629-11	150	1-244-653-11	1.5k	1-244-677-11	15k	1-244-701-11	150k	1-244-725-11	1.5M	1-244-749-11
1.6	1-244-606-11	16	1-244-630-11	160	1-244-654-11	1.6k	1-244-678-11	16k	1-244-702-11	160k	1-244-726-11	1.6M	1-244-750-11
1.8	1-244-607-11	18	1-244-631-11	180	1-244-655-11	1.8k	1-244-679-11	18k	1-244-703-11	180k	1-244-737-11	1.8M	1-244-751-11
2.0	1-244-608-11	20	1-244-632-11	200	1-244-656-11	2.0k	1-244-680-11	20k	1-244-704-11	200k	1-244-728-11	2.0M	1-244-752-11
2.2	1-244-609-11	22	1-244-633-11	220	1-244-657-11	2.2k	1-244-681-11	22k	1-244-705-11	220k	1-244-729-11	2.2M	1-244-753-11
2.4	1-244-610-11	24	1-244-634-11	240	1-244-658-11	2.4k	1-244-682-11	24k	1-244-706-11	240k	1-244-730-11	2.4M	1-244-754-11
2.7	1-244-611-11	27	1-244-635-11	270	1-244-659-11	2.7k	1-244-683-11	27k	1-244-707-11	270k	1-244-731-11	2.7M	1-244-755-11
3.0	1-244-612-11	30	1-244-636-11	300	1-244-660-11	3.0k	1-244-684-11	30k	1-244-708-11	300k	1-244-732-11	3.0M	1-244-756-11
3.3	1-244-613-11	33	1-244-637-11	330	1-244-661-11	3.3k	1-244-685-11	33k	1-244-709-11	330k	1-244-733-11	3.3M	1-244-757-11
3.6	1-244-614-11	36	1-244-638-11	360	1-244-662-11	3.6k	1-244-686-11	36k	1-244-710-11	360k	1-244-734-11	3.6M	1-244-758-11
3.9	1-244-615-11	39	1-244-639-11	390	1-244-663-11	3.9k	1-244-687-11	39k	1-244-711-11	390k	1-244-735-11	3.9M	1-244-759-11
4.3	1-244-616-11	43	1-244-640-11	430	1-244-664-11	4.3k	1-244-688-11	43k	1-244-712-11	430k	1-244-736-11	4.3M	1-244-760-11
4.7	1-244-617-11	47	1-244-641-11	470	1-244-665-11	4.7k	1-244-689-11	47k	1-244-713-11	470k	1-244-737-11	4.7M	1-244-761-11
5.1	1-244-618-11	51	1-244-642-11	510	1-244-666-11	5.1k	1-244-690-11	51k	1-244-714-11	510k	1-244-738-11	5.1M	1-244-762-11
5.6	1-244-619-11	56	1-244-643-11	560	1-244-667-11	5.6k	1-244-691-11	56k	1-244-715-11	560k	1-244-739-11		
6.2	1-244-620-11	62	1-244-644-11	620	1-244-668-11	6.2k	1-244-692-11	62k	1-244-716-11	620k	1-244-740-11		
6.8	1-244-621-11	68	1-244-645-11	680	1-244-669-11	6.8k	1-244-693-11	68k	1-244-717-11	680k	1-244-741-11		
7.5	1-244-622-11	75	1-244-646-11	750	1-244-670-11	7.5k	1-244-694-11	75k	1-244-718-11	750k	1-244-742-11		
8.2	1-244-623-11	82	1-244-647-11	820	1-244-671-11	8.2k	1-244-695-11	82k	1-244-719-11	820k	1-244-743-11		
9.1	1-244-624-11	91	1-244-648-11	910	1-244-672-11	9.1k	1-244-696-11	91k	1-244-720-11	910k	1-244-744-11		

STEREO CASSETTE DECK

TC-K5

US Model
Canadian Model
AEP Model
E Model
UK Model

CORRECTION

Correct the service manual as shown below.

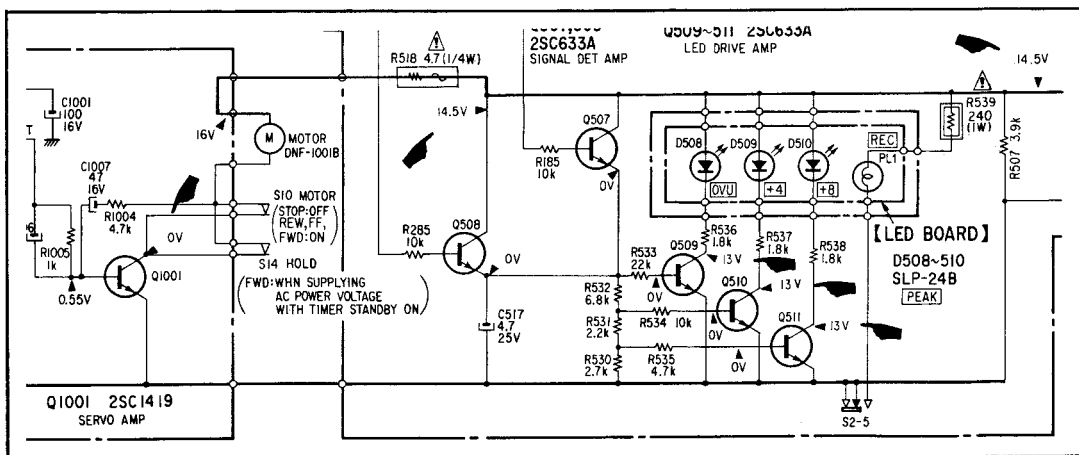
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■ : corrected portion

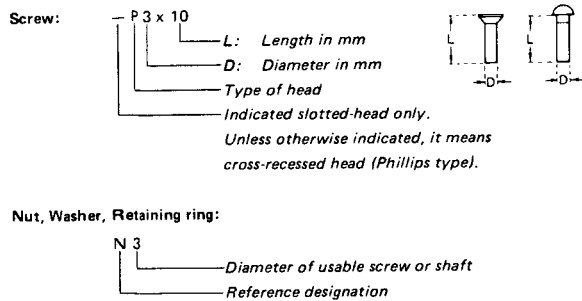
No. 2

April, 1979

SCHEMATIC DIAGRAM



HARDWARE NOMENCLATURE



Reference Designation	Shape	Description	Remarks
SCREWS			
P		pan-head screw	binding-head (B) screw for replacement
PWH		pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP		pan-head screw with spring washer	binding-head (B) screw and spring washer for replacement
PSW PSPW		pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
R		round-head screw	binding-head (B) screw for replacement
K		flat-countersunk-head screw	
RK		oval-countersunk-head screw	
B		binding-head screw	
T		truss-head screw	binding-head (B) screw for replacement
F		flat-fillister-head screw	
RF		fillister-head screw	
BV		braizer-head screw	

Reference Designation	Shape	Description	Remarks
SELF-TAPPING SCREWS			
TA		self-tapping screw	ex: TA, P 3 x 10
PTP		pan-head self-tapping screw	binding-head self-tapping (TA, B) screw for replacement
PTPWH		pan-head self-tapping screw with washer face	binding-head self-tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
SET SCREWS			
SC		set screw	
SC		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
NUT			
N		nut	
WASHERS			
W		flat washer	
SW		spring washer	
LW		internal-tooth lock washer	ex: LW3, internal
LW		external-tooth lock washer	ex: LW3, external
RETAINING RINGS			
E		retaining ring	
G		grip-type retaining ring	